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Please Note:

The following information is provided in the interests of safety.

- 1). This equipment is mains powered (230 Volts AC) and is therefore potentially hazardous once the cover is removed.
- 2). Only trained engineering staff should attempt any work on the unit with the cover removed.
- 3). While servicing the unit, protect the mains supply to the equipment under test and all electrically powered test equipment with a suitably rated Residual Current Circuit Breaker (rccb) unit. These devices are readily available and are designed to remove the mains supply quickly in the event of a serious leakage of current to earth.
- 4). Ensure all test equipment, and the unit under test is adequately earthed.
- 5). Always discharge the CRT before attempting any work on the high voltage power circuits.
- 6). We advise the use of Electrostatic Damage Prevention equipment when servicing electronic equipment containing static sensitive devices.

SAFETY NOTICE

This service manual is prepared to assist engineers or technicians of repair centers who are in charge of servicing the monitors in the field. The service manual, therefore, is not for users but for those technically oriented service engineers from repair centers who are capable of servicing the unit.

This service manual explains the monitor's outline, detailed features, functions and basic construction of the individual unit or circuit, alignment procedure and the detailed TROUBLE-SHOOTING procedures.

The contents should be read and completely understood before attempting service.

- 1) Make sure the power cord is disconnected before opening the BACK-COVER of the monitor and replacing any parts in the unit.
- 2) While the monitor is in operation, do not attempt to connect or disconnect any wire.
- 3) When the power is on, do not attempt to short any portion of the circuit. This shorting may cause damage to the transistors, ic's or other parts in the unit.
- 4) Operation of the monitor with the cabinet or the BACK-COVER removed involves a shock hazard. The repair or service work on these models should only be performed by those who are thoroughly familiar with the precautions necessary when working on high voltage equipment.
- 5) Do not install, remove, or handle the picture tube in any manner unless shatterproof goggles are worn. People not so equipped shoule be kept away while picture tubes are handled. keep the picture tube away from the body while handling, & donot lift the picture tube by the neck.
- 6) When replacing a chassis in the monitor, all the protective devices must be put back in place, such as, barriers, NON-METALLIC KNOBS, adjustment and compartment shields, and isolation RESISTOR-CAPACITOR, ETC.
- 7) When service is required, observe the original lead dress. extra precaution should be taken to ensure correct lead dress in the high voltage circuitry area.
- 8) Always use the manufacturer's replacement parts. Especially critical parts as indicated on the circuit diagram should not be replaced by other manufacturer's. parts furthermore, where a short circuit has occurred, also replace those parts that indicate evidence of overheating.
- 9) Before returning a serviced monitor to the customer, the service technician must throughtly test the unit to be sure that it is completely safe to operate without danger of electrical shock, and must ensure that no protective device built into the monitor by the manufacturer has become defective, or inadvertently defeated during servicing. Especially, the resistance of the connection between the protective earthing terminal and the parts required to be earth shall not exceed 0.1 ohm.

FINAL ALIGNMENT PROCEDURE

THIS ALIGNMENT PROCEDURE IS USED TO ADJUST / TEST THE PICTURE PERFORMANCE IN ORDER TO OBTAIN OPTIMUM CONDITIONS THE FOLLOWING SEQUENCE MUST BE FOLLOWED.

- WARM UP FOR 30 MINUTES BEFORE PERFORMING EVERY TEST AND ALIGNMENT, CRT FACES TO EAST, ROOM BRIGHTNESS IS TO BE AT 500 LUX.
 MAKE SURE THE ANALOG SIGNAL LEVEL IS AT 0.7 Vp-p AND THEN INPUT THE SIGNAL.
- THE FOLLOWING IS THE INITIAL SET UP BEFORE THE AUTO ALIGNMENT.

(a) PRE-CHECK AND ADJUSTMENT

- 1. ADJUSTMENT OF THE HIGH VOLTAGE:
 a. INPUT 64KHZ 1028x1024 CROSS HATCH PATTERN, PRESS "6500" BUTTON OF THE FRONT CONTROL MEMBRANE SWITCH ONCE.
 - b. SET BOTH CONTRAST AND BRIGHTNESS LEVEL TO MAXIMUM. VERIFY IF THE HIGH VOLTAGE READS 26KV +/- 0.3KV, OTHERWISE ADJUST VRP1.
- 2. G1 VOLTAGE SET-UP :
- a. INPUT 64KHZ 1028x1024 CROSS HATCH PATTERN.
- b. SET BOTH CONTRAST AND BRIGHTNESS LEVEL TO MAXIMUM. VERIFY IF THE G1 VOLTAGE READS -55V +/- 0.5V, OTHERWISE ADJUST VR305.
- 3. X-RAY CHECK:
 - a. INPUT 64KHZ 1028x1024 CROSS HATCH PATTERN.
 - b. PARALLEL ON 27KR RESISTOR TO R325. THE SCREEN DISPLAY SHALL BE DISAPPEAR.
 - C. POWRE OFF THE U.U.T AND REMOVE 27KR RESISTOR.
 - d. POWER ON THE U.U.T AGAIN. THE U.U.T SCREEN SHALL BE DISPLAY.
- 4. A.C.L. CIRCUIT SET-UP:
 a. INPUT 64KHZ 1028x1024 FULL WHITE PATTERN.
 - b. ADJUST VR304, THE SCREEN DISPLAY SHALL BE CHANGED. THEN TURNING VR304 COUNTERCLOOCKWISE UNTIL IT REACHES THE END.
- 5. POWER SAVING VERIFICATION: a. INPUT 64KHZ 1028*1024 TIMING.
 - SWITCH OFF H-SYNC SIGNAL FROM THE SIGNAL INTERFACE BOX. THE POWER INDICATOR LED SHALL CHANGE THE EMITTING COLOR FROM GREEN TO ORANGE. SWITCH ON THE H-SYNC SIGNAL AGAIN.
 - C. SWITCH OFF V-SYNC SIGNAL. THE LED SHALL CHANGE THE EMITTING COLOR FROM GREEN TO ORANGE. SWITCH ON THE V-SYNC SIGNAL AGAIN.
 - SWITCH OFF BOTH H AND V SYNC SIGNALS. THE LED SHALL CHANGE THE EMITTING COLOR FROM GREEN TO ORANGE.SWITCH ON BOTH H AND V SYNC SIGNALS AGAIN.
- (b) WHITE BALANCE AND BRIGHTNESS ADJUSTMENT: (FOR WHITE BALANCE MANUAL ADJUST USE ONLY)
- CONNECT SIGNAL I/O CABLE FROM U.U.T TO SIGNAL INTERFACE BOX.POWER ON THE U.U.T.
- 2. CONNECT 12C BUS CABLE FROM PC-COMPUTER TO 12C CONNECTOR P809 OF THE D.M.C DAUGHTER BOARD OF THE U.U.T.
- 3. FIRMWARE DOWNLOAD: (FOR FIRMWARE UPDATE ONLY)
 a. PRESS "F2" COMMAND KEY FROM THE KEYBOARD ONCE AND WAIT UNTIL THE
 "LOADING" DECAL DISAPPEARS FROM THE SCREEN.
 - b. PRESS "ENTER" KEY TWICE AND WAIT UNTIL THE MAIN ALIGNMENT MENT POPS UP ON THE SYSTEM SCREEN.
 - C. RECYCLE THE POWER ON/OFF SWITCH OF THE U.U.T TO WRITE DATA TO EEPROM.

- 4. RASTER CENTERING ADJUSTMENT: (FOR RASTER IS NOT IN THE CENTER OF THE BEZEL ONLY)
 - a. PRESS "CTRL" AND "F1" COMMAND KEYS SIMULTANEOUSLY. IF THE FIRMWARE REVISION OF THE U.U.T IS CORRECT, VDY4 WAVEFORM WILL POP UP ON THE SYSTEM SCREEN. OTHERWISE, A "WRONG FIRMWARE" DECAL WILL POP UP INSTEAD.
 - b. UTILIZE "INSERT"(+1), "DELETE"(-1), "HOME"(+5), AND "END"(-5) KEYS TO ALIGN THE RASTER IN THE HORIZONTAL DIRECTION.
 - c.PRESS "F8" COMMAND KEY ONCE TO SAVE THE CHANGE.
 - d.PREES "8" NUMBERICAL KEY_ONCE AND REPEAT THE ABOVE STEPS TO ALIGN THE RASTER IN THE VERTICAL DIRECTION.
 - e.PRESS "F8" COMMAND KEY ONCE TO SAVE THE CHANGE.
 - f.PRESS "ESC" COMMAND KEY ONCE TO RETURN TO THE MAIN MENU.
- 5. USE DEGAUSSING COIL TO DEMAGNETIZE THE C.R.T FACE OF THE U.U.T.
- 6. VST1--VST8 SET-UP:
 VST7,8 VOLTAGE HI(FF), VST4,5,6 VOLTAGE IS 1V (MEANS R,G,B DC VALUE SET UP); VST 1,2,3 VOLTAGE IS 2V (MEANS R,G,B GAIN SET UP)
- 7. B GUN CATHODE AMPLITUDE INPUT 64KHZ 1028x1024, COLOR GREY LEVEL PATTERN. ADJUST THE EXT. BRI. KEY TO MIN.; THEN ADJUST THE EXT. CONTRAST KEY TO MAX. ADJUST VR303 UNTIL THE AMPLITUDE IS AT 38 Vp-p.
- 8. BRIGHTNESS OF RASTER SET-UP: ADJUST THE EXT. BRI.KEY TO MAX.; AND ADJUST THE SCREEN VR UNTIL GET THE RASTER BRIGHTNESS IS APP. 1FL.
- 9. 6500 k WHITE BALANCE ADJUSTMENT:
 HIGH/LOW BRIGHTNESS COLOR TEMPERATURE ALIGNMENT:
 a. LOAD VST1--6 VALUE.
 - b. INPUT 60KHZ 1028x1024, 2" SQUARE PATTERN. ADJUST VST7 UNTIL THE RASTER BRIGHTNESS IS APP. 0.08 FL. ADJUST VST8 UNTIL 2" SQUARE BRIGHTNESS IS AT 2 FL. ADJUST VST4,5 UNTIL x = 0.313 ± 0.01, y = 0.329 ± 0.01.
 - c. ADJUST VST7 UNTIL THE RASTER BRIGHTNESS IS AT 0.08 FL. ADJUST VST8 TO MAX. ADJUST VST1,2 UNTIL x = 0.313 \pm 0.01, y = 0.329 \pm 0.01.
 - d. REPEAT THE ALIGNMENT ACCORDING TO b & c PROCEDURE, UNTIL THE PICTURE BRIGHTNESS x = 0.313 \pm 0.01, y = 0.329 \pm 0.01.
- 10. 9300k WHITE BALANCE ADJUSTMENT:
 HIGH/LOW BRIGHTNESS COLOR TEMPERATURE ALIGNMENT:
 a. LOAD VST1--6 VALUE.
 - b. INPUT 64KHZ 1028x1024, 2" SQUARE PATTERN. ADJUST VST7 UNTIL THE RASTER BRIGHTNESS IS APP. 0.08 FL. ADJUST VST8 UNTIL 2" SQUARE BRIGHTNESS IS AT 2 FL. ADJUST VST4,6 UNTIL x = 0.281 ± 0.01, y = 0.311 ± 0.01.
 - c. ADJUST VST7 UNTIL THE RASTER BRIGHTNESS IS AT 0.08 FL. ADJUST VST8 TO MAX. ADJUST VST1,3 UNTIL x = 0.283 \pm 0.01, y = 0.298 \pm 0.01.
 - d. REPEAT THE ALIGNMENT ACCORDING TO b & c PROCEDURE, UNTIL THE PICTURE BRIGHTNESS $x = 0.283 \pm 0.01$, $y = 0.298 \pm 0.01$.
- 11. MAIN TIMING (64KHZ 1028x1024) PERFORMANCE ALIGNMENT.
 a. RASTER CENTERING: ADJUST VDY4(H-DC), VDY8(V-DC), UNTIL THE RASCER IS AT THE CENTER OF THE BEZEL.
 - b. V-PHASE: PLACE THE VERTICAL PICTURE IN THE CENTER OF THE RASTER.
 - c. V-SIZE: MAKE THE VERTICAL HEIGHT APP. 230mm.
 - d. PINCUSHION GAIN: MAKE THE PICTURE TO BE A STRAIGHT LINE.

- e. H-PHASE: CENTER THE PICTURE ON THE BEZEL, | L-R $| \le 2$ mm.
- f. H-SIZE: MAKE THE HORIZONTAL WIDTH 287 ± 3 mm.
- g. PINCUSHION PHASE/BALANCE/WAVEFORM: PINCUSHION DISTORTION, MAKE THE PICTURE, H \leq 1.5 mm.
- h. V-LINEARITY: ADJUST VDY1 UNTIL THE VERTICAL LINE IS LESS THAN 7.5%
- i. V-SIZE: MAKE THE VERTICAL HEIGHT 230 ± 3 mm.
- 12. BRIGHTNESS ADJUSTMENT:
 a. INPUT 64KHZ 1028x1024, NO VIDEO INPUT.
 - b. PRESS "6500" BUTTON OF THE CONTROL MEMBRANE SWITCH ONCE
 - C. ADJUST THE EXT. "BRIGHTNESS" KEY AND "CONTRAST" KEY TO MAX. THEN ADJUST THE SCREEN VR ON THE FBT OF THE U.U.T TO MAKE THE ANALYZER READS BETWEEN 0.9-1.5 FL.
 - d. ADJUST THE EXT. "BRIGHTNESS" KEY UNTIL, SET-UP THE RASTER BRIGHTNESS IS 0.08 FL.
 - e. INPUT 2" SQUARE PATTERN, ADJUST EXT. "CONTRAST" KEY TO MAX. THEN ADJUST VR303 UNTIL TO MAKE THE DISPLAY CENTER BRIGHTNESS IS 45 FL ± 1 FL.
 - f. INPUT FULL WHITE PATTERN, ADJUST EXT. "CONTRAST" KEY TO MAX. THEN ADJUST VR304 UNTIL TO MAKE THE DISPLAY CENTER BRIGHTNESS IS 29 FL
- (c) WHITE BALANCE AND BRIGHTNESS ADJUSTMENT: (FOR WHITE BALANCE AUTO-ADJUST USE ONLY)
- 1. CONNECT SIGNAL I/O CABLE FROM U.U.T TO SIGNAL INTERFACE BOX.POWER ON THE U.U.T.
- 2. CONNECT I2C BUS CABLE FROM PC-COMPUTER TO I2C CONNECTOR P809 ON THE D.M.C DAUGHTER BOARD OF THE U.U.T.
- 3. FIRMWARE DOWNLOAD: (FOR FIRMWARE UPDATE ONLY)
 a. PRESS "F2" COMMAND KEY FROM THE KEYBOARD ONCE AND WAIT UNTIL THE "LOADING" DECAL DISAPPEARS FROM THE SCREEN.
 - b. PRESS "ENTER" KEY TWICE AND WAIT UNTIL THE MAIN ALIGNMENT MENU POPS UP ON THE SYSTEM SCREEN.
 - c. RECYCLE THE POWER ON/OFF SWITCH OF THE U.U.T TO WRITE DATA TO EEPROM.
- 4. RASTER CENTERING ADJUSTMENT: (FOR RASTER IS NOT IN THE CENTER OF THE BEZEL ONLY)
- a. PRESS "CTRL" AND "F1" COMMAND KEYS SIMULTANEOUSLY. IF THE FIRMWARE REVISION OF THE U.U.T IS CORRECT, VDY4 WAVEFORM WILL POP UP ON THE SYSTEM SCREEN. OTHERWISE, A "WRONG FIRMWARE" DECAL WILL POP UP INSTEAD.
- b. UTILIZE "INSERT"(+1), "DELETE"(-1), "HOME"(+5), AND "END"(-5) KEYS TO ALIGN THE RASTER IN THE HORIZONTAL DIRECTION.
- C. PRESS "F8" COMMAND KEY ONCE TO SAVE THE CHANGE.
- PREES "8" NUMBERICAL KEY ONCE AND REPEAT THE ABOVE STEPS TO ALIGN THE RASTER IN THE VERTICAL DIRECTION.
- e. PRESS "F8" COMMAND KEY ONCE TO SAVE THE CHANGE.
- f. PRESS "ESC" COMMAND KEY ONCE TO RETURN TO THE MAIN MENU.
- 5. USE DEGAUSSING COIL TO DEMAGNETIZE THE C.R.T FACE OF THE U.U.T.
- 6. WHITE BALANCE ADJUSTMENT:
 a. HOOK MINOLTA COLOR ANALYZER'S PROBE ON TO THE U.U.T DISPLAY CENTER AND PRESS "F6" COMMAND KEY ONCE TO EXECUTE THE ALIGNMENT PROGREM.

- b. A SUB-MENU WILL SHOW UP ON THE SCREEN. SELECT"OK" ICON UNDER ITEM "1", THEN ADJUST THE SCREEN VR ON THE F.B.T OF THE U.U.T TO MAKE THE ANALYZER READS BETWEEN 1.5-2.5 FL.PRESS "ENTER" KEY ONCE.
- A "PRE-COLOR BALANCE ADJUST OK" WORDING WILL POP OUT ON THE SCREEN. ADJUST THE SCREEN VR ON THE F.B.T OF THE U.U.T TO MAKE THE ANALYZER READS BETWEEN 0.9-1.5 FL. PRESS "ENTER" KEY ONCE, SO THE WORDING WILL DISAPPEAR.
- d. SELECT "OK" ICON UNDER ITEM "2"(WHITE BALANCE ADJUST). PRESS "ENTER" KEY ONCE TO START THE "6500 K" WHITE BALANCE ADJUSTMENT.
- e. A "COLOR BALANCE ADJUSTMENT OK" WORDING WILL POP OUT ON THE SCREEN. PRESS "ENTER"KEY ONCE TO FINISH THE "6500 K" WHITE BALANCE ADJUSTMENT.
- f. SELECT "OK" ICON UNDER ITEM "3" (SECOND WHITE BALANCE ADJUST). PRESS "ENTER" KEY ONCE TO START THE "9300 K" WHITE BALANCE ADJUSTMENT.
- g. A "COLOR BALANCE ADJUSTMENT OK" WORDING WILL POP OUT ON THE SCREEN. PRESS "ENTER"KEY ONCE TO FINISH THE "9300 K" WHITE BALANCE ADJUSTMENT.
- h. A "COLOR BALANCE ADJUSTMENT OK & WRITE EPROM" WORDING WILL POP OUT ON THE SCREEN. PRESS "ENTER" AND "ESC" KEY CONTIGUOUSLY TO EXIT THE PROGRAM.
- i. RECYCLE THE POWER ON/OFF SWITCH OF THE U.U.T TO WRITE DATA INTO EEPROM
- 7. DATA DISPLAY SIZE SET UP:
 USE FRONT CONTROL MEMBRANCE SWITCH TO SET THE DISPLAY SIZE TO
 287MM*230 MM, VERTICAL AND HORIZONTAL RESPECTIVELY. DON'T PRESS "RECALL" BUTTON AT THIS MOMENT.
- 8. 6500 K BRIGHTNESS SET UP AND 6500 K/9300 K WHITE BALANCE VERIFICATION:
 - a. PRESS 6500 K BUTTON ON THE FRONT CONTROL MEMBRANCE SWITCH.
 - b. SELECT "OK" ICON UNDER ITEM "4" (RASTER/2" PATTERN/WHITE PATTERN). PRESS "ENTER" KEY ONCE. THE FOLLOWING CHART IS TO BE USED TO VERIFY THE SETTING AND THE ADJUSTMENT.

ITI	em adjust name	PATTERN	BRI.	CONT.	ADJUST	SPEC
1 1 2 3 4 5 6 7 8 9	RASTER BRI. RASTER BRI. 2" SQUARE FULL WHITE BRI. W/B CHECK(6500 K) W/B CHECK(6500 K) W/B CHECK(9300 K) W/B CHECK(9300 K) 27FL SET	2" SÕUARE 2" SÕUARE	-	-	EXT-BRI. VR303 VR304 EXT-CONT. EXT-CONT. EXT-CONT.	0.9FL-1.5FL 0.08FL 45FL ± 1FL 29FL ± 1FL 2FL X:313±10 Y:329±10 MAX.X:313±10 Y:329±10 2FL X:283±10 Y:298±10 MAX X:283±10 Y:298±10 27FL ± 1FL

- (d) MISCONVERGENCE AND FOCUS AND TILT ADJUSTMENT: **NOTE:**
 - * WARM UP U.U.T WITH BLACK BOX FOR AT LEAST 30 MINUTES. * C.R.T NECK FACES EARTH WEST. * MAGNETIC FIELD CHECK.

 - 1. CONNECT SIGNAL I/O CABLE FROM U.U.T TO SIGNAL INTERFACE BOX. POWER ON THE U.U.T.
 - 2. FOCUS VERIFICATION:
 - a. INPUT 64KHZ 1028*1024 OF THE TIMING, SELECT FULL WHITE PATTERN.
 - -b. PRESS "EXT-BRI." BUTTON OF THE FRONT CONTROL MEMBRANCE SWITCH TO ADJUST THE RASTER DISAPPEARS.
 - C. PRESS "EXT-CONTRAST" BUTTON OF THE FRONT CONTROL MEMBRANCE SWITCH TO ADJUST THE BRIGHTNESS IS 29 FL.
 - d. SELECT "@" CHARACTER PATTERN. IF FOCUS IS NOT GOOD, ADJUST FOCUS VR.

- 3. TILT ADJUSTMENT: a. INPUT 64KHZ 1028*1024 OF THE TIMING, SELECT CROSS HATCH PATTERN.
 - PRESS "TILT" BUTTON OF THE FRONT CONTROL MEMBRANCE SWITCH ONCE. PRESS "+" OR "-" BUTTON WHILE THE LED IS STILL LID TO ADJUST THE TILT TO LESS THAN 1mm.
- 4. MISCONVERGENCE ADJUSTMENT:
- a. INPUT 64KZ 1028*1024 OF THE TIMING, SELECT FULL WHITE PATTERN.
- b. ADJUST THE EXT-BRI.KEY UNTIL THE RASTER DISAPPEARS. THEN ADJUST THE EXT-CONTRAST KEY UNTIL THE BRIGHTNESS IS 27 FL.
- c. CHANGE THE PATTERN TO CROSS HATCH PATTERN.
- d. USE KLEIN GAUGE TO VERIFY THE MISCONVERGENCE BETWEEN R/G,R/B, AND G/B IS IN THE SPEC. (A AREA \leq 0.3mm,B AREA \leq 0.4mm)
- e. CORRECT THE MISCONVERGENCE BY USING A SMALL MAGNETIC STRIP OR BY ADJUSTING MAGNETIC 4 POLES ON THE YOKE.
- EACH OF THE FOCUS VR, SCREEN VR, AND 4 POIES AND VR OF THE YOKE NEEDS TO PUT A WHITE DOT PAINT. EACH SMALL MAGNETIC STRIP AND MAGNETIC METAL NEEDS TO PUT A YELLOW BOND.
- (e) PER-CHECK FOR C.A.S ALIGNMENT BEFOR:
 - 1. CONFIRMATION OF IMAGE PERFORMACE :
 INPUT EACH A/C'S TIMING (HxV = 10x8 CROSS HATCH PATTERN).
 CONFIRM ITEM BY ITEM AS FOLLOWS:
 a. HORIZONTAL LINEARITY: H ≤ 10 %.
 CALCULATION: | max. min. / max. | x 100% ≤ 10 %

 - b. CONFIRM THE FUNTION OF THE RECALL BUTTON:
 ADJUST THE H/V PHASE AND THE H/V SIZE TO ANY POSITION, PRESS THE RECALL BUTTON, THEN CHECK THAT THE IMAGE PERFORMANCE IS IN ACCORDANCE WITH THE SPEC. IF YES, THIS MEANS THE RECALL BUTTON
 - 2. BRIGHTNESS UNIFORMITY CONFIRMATION:
 - a. INPUT 64KHZ 1028x1024 OF TIMING. SELECT 2" SQUARE PATTERN.
 - b. ADJUST THE EXT. BRI.KEY TO MAX.
 - C. ADJUST THE EXT. CONTRAST KEY UNTIL THE CENTER BRIGHTNESS IS 40 FL, THE BRIGHTNESS OF ANY POSITION OF CRT MUST NOT BE LESS THAN 65 % OF THE CENTER BRIGHTNESS.
 - 3. STABILITY OF THE DISPLAY SIZE CONFIRMATION:
 - a. INPUT 64KHZ 1028x1024 OF TIMING. SELECT FULL WHITE PATTERN.
 - b. ADJUST THE EXT-BRI. KEY TO 5FL AND THEN 29FL. THIS MUST NOT CAUSE A DIFFERENCE GREATER THAN 1.5 mm.

 - 4. PURITY CONFIRMATION:
 a. INPUT 64KHZ 1028x1024 OF THE TIMING. SELECT FULL WHITE PATTERN_
 - ADJUST THE EXT-BRI. KEY UNTIL THE RASTER DISAPPEARS. THEN ADJUST THE EXT-CONTRAST KEY UNTIL THE BRIGHTNESS IS 25 FL. USE VISUAL INSPECTION TO CONFIRM THE PURITY OF EACH R.G.B. AS FOLLOWS:

 a. WHEN ONLY INPUTING R, MUST NOT APPEAR G.B.
 b. WHEN ONLY INPUTING G, MUST NOT APPEAR R.B.
 c. WHEN ONLY INPUTING B, MUST NOT APPEAR R.G. b. ADJUST THE EXT-BRI.
 - 5. VIDEO NOISE CONFIRMATION:
 INPUT 64KHZ 1028x1024 OF THE TIMING. SELECT CROSS HATCH PATTERN OR
 FULL WHITE PATTERN, CHECK BY VISUAL INSPECTION FROM A DISTANCE OF
 19 INCHS, WHETHER THE PICTURE HAS VIDEO NOISE OR NOT.
 - CHECK ALL INTERFACE CABLES ARE WELL CONNECTED AMONG THE PALLET, 12C INTERFACE CARD, AND THE U.U.T DMC 12C CONNECTOR.
 - 7. CLEAN THE C.R.T FACE OF THE U.U.T.
 - 8. PUT THE U.U.T IN THE MARKED AREA ON THE TOP OF THE PALLET.
 - 9. ALIGN THE U.U.T TO PARALLEL WITH THE PALLET.

- 10. POWER ON THE U.U.T AND BANG THE U.U.T TO FIND OUT IF THE SHOCK NOISE EXISTS.
- (f) FOR C.A.S ALIGNMENT:

AFTER PER-CHECK ALL UNIT IS OK, THEN THE UNIT TO AUTO-STATION FOR C.A.S ADJUSTMENT AS BE LOW.
a. ADJUST H/V-RASTER CENTER.

- b. ADJUST H/V-PHASE POSITION. | L-R | \leq 2 mm, | T-B | \leq 2 mm.
- c. ADJUST H/V-SIZE. MAIN TIMING(64KHZ 1028*1024) OF THE H/V-SIZE IS 287mm*230mm ±3mm OTHER TIMINGS OF THE H/V-SIZE IS 300mm*225mm ±3mm.
- d. ADJUST GEOMETIRIC OF THE PICTURE IS LESS THAN 1.5mm.
- e. ADJUST VERTICAL LINEARITY OF PICTURE IS LESS THAN 7.5%. | max. min. / max. | x 100% \leq 7.5%
- F. HELMHOLTZ CHAMBER SET UP: SET UP THE LOCATIONS ACCORDING TO THE CUSTOMER'S REQUIREMENT.

TIMING CHART

FACTORY MODE SETTINGS							
PARAMETER		MODE					
PARAMETER	1	2	3	4	5	6	
HORIZONTIAL TIMI	NG						
fh sync Khz	64.310	77.172	56.476	48.08	48.363	37.88	
A H-TOTAL μS	15.550	12.966	17.707	20.8	20.677	26.40	
B H-SYNC μS	0.970	1.2232	1.813	2.40	2.092	3.20	
C H-BP μS	2.24	1.7124	1.920	1.28	2.462	2.20	
D H-ACTIVE μS	11.960	9.7853	13.653	16.00	15.754	20.000	
E H-FP μS	0.370	0.2446	0.320	1.12	0.369	1.000	
VERTICAL TIMING							
fV SYNC HZ	60.000	72.556	70.07	72.19	60.000	60.32	
O V-TOTAL mS	16.561	13.782	14.271	13.853	16.666	16.579	
P V-SYNC mS	0.047	0.0389	0.106	0.125	0.124	0.1066	
Q V-BP mS	0.498	0.428	0.513	0.478	0.600	0.607	
R V-ACTIVE mS	15.923	13.277	13.598	12.480	15.880	1 5.840	
S V-FP mS	0.093	0.0389	0.053	0.770	0.062	0.026	
H/V SYNC POLARITY	+ / +	- / -	- / -	+ / +	- / -	+ / +	
DISPLAY SIZE HOR. unit: mm VER.	287 230	287 230	300 225	300 225	300 225	300 225	
RESOLUTION DOT LINE	1028 1024	1028 1024	1024 768	800 600	1024 768	800 600	
fPIXEL MHZ	107.23	130.00	75.000	50.000	65.00	40.00	
TEST MODE							

FACTORY MODE SETTINGS						
PARAMETER		MODE				
PARAMETER	7	8	9	10	11	12
HORIZONTIAL TIMI	ng					
fh sync KHZ	37.861	35.52	35.16	31.47	31.47	31.47
A H-TOTAL μS	26.413	28.150	28.444	31.777	31.777	31.777
B H-SYNC _ μS	1.270	3.920_	2.0	3.813	3.813	3.813
C H-BP μS	4.064	1.247	3.556	1.907	1.907	1.907
D H-ACTIVE μS	20.318	22.810	22.222	25.417	25.417	25.417
E H-FP μS	0.762	0.178	0.667	0.635	0.635	0.635
VERTICAL TIMING	-					
fV SYNC HZ	72.800	86.96	56.25	70.08	70.08	59.940
O V-TOTAL mS	13.735	11.485	17.778	14.268	14.268	16.683
P V-SYNC mS	0.079	0.112	0.057	0.0636	0.063	0.06366
Q V-BP mS	0.739	0.563	0.626	1.907	1.112	1.049
R V-ACTIVE ms	12.678	10.81	17.067	11.122	12.711	15.253
S V-FP mS	0.237	0.00	0.0284	1.176	0.381	0.318
H/V SYNC POLARITY	- / -	+ / +	+ \ +	+ \ -	- / +	- / -
DISPLAY SIZE HOR. unit: mm VER.	300 225	300 225	300 225	300 225	300 225	300 225
RESOLUTION DOT LINE	640 480	1024 768	800 600	640 350	640 400	640 480
fPIXEL MHZ	31.500	44.91	36.00	25.189	25.189	25.189
TEST MODE						

1. CATEGORY

COLOR

LANDSCAPE

2. CRT

SIZE:

17"

PHOSPHOR:

P22 MEDIUM SHORT

90°

DEFLECTION ANGLE: DOT PITCH X'MISSION RATE:

0.27 mm 53.5%

3. f-SYNC.

MULTI-SYNC f-H: 31 -- 82 KHZ f-V: 50 -- 90 HZ

4. RESOLUTION

MODE NO	Hf KHz	Vf Hz	DOT x LINE
01 02 03 04 05 06 07 08 09 10 11	64.310 77.172 56.476 48.083 48.363 37.861 37.88 35.52 35.26 31.47 31.47	60.00 72.556 70.07 72.19 60.32 86.96 56.25 59.94 70.08	1024 x 1024 1028 x 1024 1024 x 768 800 x 600 1024 x 768 640 x 480 800 x 600 1024 x 768 800 x 600 640 x 480 640 x 480 640 x 350

5. POWER SUPPLY

* POWER SUPPLY TYPE: UNIVERSAL SEGMENTED

* A/C LINE VOITAGE RANGE: 88 VAC - 132 VAC , 180 VAC - 264 VAC

* A/C LINE FREQUENCY RANGE: 50+-3 HZ, 60+-3 HZ

* POWER CONSUMPTION : < 150 W

* DEGAUSS: AUTOMATIC AND MANUAL

* POWER MANAGEMENT:
 APM STATE

APM STATE POWER SAVINGS AUTOMATIC RECOVERY TIME

STAND-BY SUSPEND

NONE MINIMAL<25W SUBSTANTIAL<25W NOT APPLICABLE SHORT RECOVERY LONGERRECOVERY ALLOWED

OFF MAXIMUM<5W SYSTEM DEPENDENT
NOTE: THE POWER INDICATOR LED COLOR IS GREEN IN THE ON STATE, ORANG
STAND-BY, SUSPEND AND IN THE OFF STATE.

- 6. EXTERNAL CONTROL POWER SWITCH ADVANCED DIGITAL CONTROLS
- 7. MAGNETIC FIELD: H=0.01 V=0.49 **GAUSS**

Parts List 's' Indicates Standard Spare Part

\$ 1002996220 COVER REAR \$ 1006964231 COVER	SPARE	Item Number	Description	COMMENT
1005094700 TILT BALL 1005094235 RETAINER 10100904235 RETAINER 10100904235 DOOR LOCK 10100904236 DOOR LOCK 10100904237 DOOR LOCK 10100904236 DOOR LOCK 10100904237 DOOR LOCK 10100904237 DOOR LOCK 10100904238 DARSE ST DP 20100904330 SCREW BIND(+) MAX16 BT-LDN B037111010 SCREW BIND(+) MAX16 BT-LDN B037111010 SCREW BIND(+) MAX16 BT-LDN B037111010 SCREW BIND(+) MAX16 LYS U.F.L. B031111330 SCREW BIND(+) MAX16 LYS U.F.L. B031111330 SCREW BIND(+) MAX16 LYS U.F.L. B031111330 SCREW BIND(+) MAX16 LYS U.F.L. B031111300 SCREW BIND(+) MAX16 LYS U.F.L. B031111330 SCREW BIND(+) MAX16 LYS U.F.L. B03111330 SCREW BIND(+) MAX16 LYS U.F.L. B03111330 SCREW BIND(+) MAX16 LYS U.F.L. B03111300 SCREW BIND(+) MAX16 LYS U.F.L. B03111300 SCREW BIND(+) MAX16 LYS U.F.L. B0311130 SCREW BIND(+) MAX16 LYS U.F.L. B0311130 TIBLE SHRIN. ID-34 TIBLE SHRIN. ID-36 TIBLE SHRIN.	s	1002096320	COVER REAR	
1006094251	S	1004096320	CONTROL DOOR	
\$ 10100994239 LATCH \$ 1010094239 DOOR LOCK \$ 1010094239 DOOR LOCK \$ 1010094239 DOOR LOCK \$ 1010094230 DOOR LOCK \$ 102004242 Base 2 2004694251 CASSIST OP 203994230 AMORE CAP 8037114016 SCREW BIND(+) MAX16 BI-LOW 8031113013 SCREW BIND(+) MAX16 BI-LOW 803113013 SCREW BIND(+) MAX16 W/S W.F.W. 803113015 SCREW BIND(+) MAX16 W/S W.F.W. 803113016 SCREW BIND(+) MAX16 W/S W.F.W. 90100409320 COWR. SREW BIND(+) MAX16 W/S W.F.W. 90100409320 COWR. SREW BIND(+) MAX16 W/S W.F.W. 803113010 COWR. SREW BIND(+) MAX16 W/S W.F.W. 803113010 COWR. SREW BIND(+) MAX16 W/S W.F.W. 803113010 SCREW BIND(+) MAX16 W/S				
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1013094180 REVLT ¢3 201096320 STAND (5 BNC) 2003096320 BKT UPPER 3011100030 NUT ISO HEX M3 Z1NC 3211300000 MASHER SPRING M3 5.2ex3.2ex0.8 FOR AC SOCKET X2 3211300000 MASHER SPRING M3 5.2ex3.2ex0.8 FOR AC SOCKET 4410501143 MEMBRANCE SUITCH CAM6330 5541025160 CABLE TIE-BINDING 2.5X160 FOR CORE & STAND X3 8002113012 SCREW FLATE HO(+) M3X12 FOR AC SOCKET 8127113006 SCREW BLD(+) M3X6 MACH W/DISK FOR BKT UPPER & STAND ASS'Y 8504113006 SCREW BID(+) M3X6 MACH W/DISK FOR BKT UPPER & STAND ASS'Y 8504113006 SCREW BID(+) M3X6 MACH W/DISK FOR BKT UPPER & STAND ASS'Y 8504113006 SCREW BID(+) M3X6 MACH W/DISK FOR POWER SW PCB 9005096320 DECO SHEET L 9010096320 DECO SHEET L 9010096320 SW INSULATOR C001134720 BRAID WIRE ASS'Y C460633010 TILT RING WIRE ASS'Y C460633010 TJO CABLE ASS'Y C460633010 TJO CABLE ASS'Y FOR HCS2 1003096330 KNOB PUSH 1005096332 CONTROL BOX S C710633010 J/O CABLE ASS'Y FOR CRT FRAME 1005096332 CONTROL BOX S C710633010 SWAP BUSNINOS (NB1722) FOR CRT FRAME 1005096332 CONTROL BOX S 1022194A39 BEZEL 1023094000 BUSNING SNAP 1023094000 BUSNING SNAP 1023094000 BUSNING SNAP 2002094660 CHASSIS (R) 2002094660 CHASSIS (R) 2002094650 BKT LOWER 2008096000 CHASSIS (L) 201309632D FINGER (B) FOR CRT FRAME & CHAS R				·
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8002113012				FOR CORE & STAND X3
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2008096000 CHASSIS (L) 2012096710 CHASSIS L 201309632D FINGER (B) FOR CRT FRAME & CHAS R				
201309632D FINGER (B) FOR CRT FRAME & CHAS R				
		2012096710		
2016094230 STUD M3X12 VIDEO BOARD X4				
		2016094230	STUD M3X12	VIDEO BOARD X4

2017094030	GROUND CLAMP	FOR I/O CABLE
2018094140	TOOTHED LOCK WASHER	CRT & CRT FRAME X4
2024094660	CHASSIS (BTM)	
2027094660	CONDUCTOR	
2046094330	CRT FINGER	
3051100050	NUT ZINC CHROMATE M5	CRT & CRT FRAME X4
3111502016	FLAT WASHER M5 T=1.6	CRT & CRT FRAME X4
5530200101	CORD CRAMP TH-C	CHAS R X3, CHAS REAR X2
5530200102	CORD CRAMPER TH-A	FOR CHAS L X1
5530307005	SUPPORT PCB CBS-8K	FOR POWER SAVING & CHASSIS R X3
5541025095		FOR WIRE ASS'Y
5541025160	CABLE TIE-BINDING 2.5X160	
7010021117	CRT M41KXK27XX10 (K1)	
7020176330	DEGAUSSING COIL	FOR CRT
8026113006	SCREW BIND(+) TAPPING TRI ANGL	FOR CRT FRAME & CRT FINGER X12
8026113012	SCREW BIND(+) ZN3C M3X12 SELF	BZL & BKT X8
8121114008	SCREW CAP BID(+) M4X8 TAPPING"	CHAS BTM I/O GNDX2. CHAS REAR MAIN GND X1
8127113006	SCREW PAN(+)/HD CAP TAPPING M3	CHAS REAR & CHAS BOTTOM X2
		CHAS REAR & CHAS R X2, CHAS REAR & CHAS L X2, CRT F
		RAME & STAND X2, WIRE & CHAS R X1, CRT FRAME & CHAS
		BOTTOM X2, CHAS BOTTOM & CHAS R X2, CHAS BOTTOM & CH
		AS L X2, CRT FRAME & CHAS L X2, LOWER BKT UPPER & ST
		AND ASS'Y X 6,CRT FRAME & CHAS R X2
8504113006	SCREW BID(+) M3X6 MACH W/DISK	FOR VIDEO BOARD X4, CHAS R & STUD X4, POWER SW. PCB X
		1
8504113008	SCREW BIND(+) M3X8 MACH W/DISK	FOR CONTROL BOX & UPPER BKT X1, CONTROL BOX & LOWE
		R BKT X3, MAIN PCB & CHAS BOTTOM X6
8504113010	SCREW BIND(+) M3X10 MACH W/DIS	FOR BZL ASS'Y & CHAS ASS'Y
9005096332	NAME PLATE	

s

SP	ARE Item Number	Description	COMMENT
s	\$\$63320220-404 \$\$63320220-404 \$\$48030192 \$\$120694000	LED & PCB ASS'Y CONN. 3P WIRE ASS'Y LED LT9463-23 Y/G	FOR SK903
s s	4141103900	P.C.B. LED (28.5X12.3)	
			END

SP	ARE Item Number	Description	COMMENT
S	SS63320320-404	POWER SWITCH PCB ASS'Y	
	C488030173	CONN. 3P & WIRE ASS'Y	SW TO PCB
s	4141102900	PCB SW 76X43.5	
S	4410204004	SWITCH POWER SDDS32B7U-CK	SWITCH
_	4490310193	CONN. 3P WAFER 2 OPEN RIGHT	SK6

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SPARE	Item Number	Description	COMMENT
s A	M63300244-V	NECK PCB ASS'Y (SUB-2)	
	2014096330	VIDEO SHIELD	
	2022094660	COVER VIDEO	
	4010800052	RES-CHIP 1/8W J OR 1206	JD1,2
	4010810052 4010810352	RES-CHIP 1/8W J 10R 1206 RES-CHIP 1/8W J 10K 1206	RE5 RD1
	4010812252	RES-CHIP 1/8W J 1.2K 1206	RD4
	4010839152	RES-CHIP 1/8W J 390R 1206	RA3,RB3,RC3
	4010839252	RES-CHIP 1/8W J 3.9K 1206	RD7
	4010847452	RES-CHIP 1/8W J 470K 1206	RD5
	4010856152	RES-CHIP 1/8W J 560R 1206 RES-CHIP 1/8W J 75R 1206	REZ
-	4010875052 4010882252	RES-CHIP 1/8W J 8.2K 1206	RA1,RB1,RC1
	4010891052	RES-CHIP 1/8W J 91R 1206	RA2,RB2,RC2,RD2,RE1
	4010891152	RES-CHIP 1/8W J 910R 1206	RE3,RE4
S	412014148T	DICOE 1N4148 (BAS32L) MLF SMD	DA1,2,DB1,2,DC1,2
S	4120500561	DIODE ZENER RD5.1EB2 1/2W -AT-	201
s s	4141093504 4159120500	P.C.B. DAUGHTER (57.1X50.2) IC LM1205N 28PIN	im1
S	4159188100	IC LM1881N SPIN	ICD1 ICD2
•	5156100T50	CAP-EC6 10UFM 50V -RT-	Φ1,Φ3,CE5 ,
	5156470T16	CAP-EC6 47UFM 16V -RT-	CD9
	5171105L35	CAP-TC TUFK 35V RT PITCH:5N4	CA2,CB2,CC2
	5171106L16	CAP-TC 10UFK 16V RT PITCH:5MM	CA1,CB1,CC1
	7146223456 7147104456	CAP-Y5V 0.022UFZ 50V CHIP 0805 CAP-CC +8CX-20% 0.1UF/50V CHIP	CD8
	2043394330	HEAT SINK	CA3,CB3,CC3,CC4,CD2,CD4,CD5,CD7,CE1-CE4 FOR Q401,421,441
	3011100030	NUT ISO HEX M3 ZINC	
S	41061262A0	TRS. BFQ262A TO-126	FOR 9401,421,441
	5520542001	INSULATOR CERAMIC TO-126	FOR Q401,421,441
	8504113012	SCREW BIND(+) M3X12 MACH W/DIS	FOR 0401,421,441
S	C488C20156 4106116200	CONN. 2P & WIRE ASS'Y W/CORE TRS. BFQ162 TO-126	FOR R.G.B Q402,422,442
S	41061235A0	TRS. 5FQ235A TO-220	Q403,423,443
S	41061255A0	TRS. BFQ255A TO-220	0404,424,444
S	4173010253	RES-MOF 3W J 1K -SF-	R417,437,457
S	4173012253	RES-MOF 3W J 1.2K -SF-	R409,410,429,430,449,450
	4490200300	BASE 2P 2.54MM SXB-XH-A	P405
	4490300320 4490400300	CONN. 3P WAFER 173979 R/A	P201 P401
	4490600300	CONN. 6P SXB-XH-A	P404
	4491000300	BASE 10P 2.54MM SXB-XH-A	P403
	4491100320	WAFER 11P 2.0mm 173979 R/A	P420
	5074104101	CAP-HEF 0.1UFK 100V -SF-	C480,481,499
	5074224102 515x470s01	CAP-MEF 0.22UFK 250V -SF- CAP-ECX 47UFM 100V -SF-	C407,427,447 C476,477
s	411020945P	TRS. 2SC945P TO-92 -RT-	9461
S	4110219210	TRS. 2SC1921 TO-92M -RT-	9405,425,445
	5116103111	CAP-HC 0.01UFK 100V -RT-	C492
	5128101552	CAP-CCSL 100PFJ 50V -RT-	C485
	5128121552	CAP-CCSL 120PFJ 50V -RT-	C446,479
	5128221552 5128331552	CAP-CCSL 220PFJ 50V -RT- CAP-CCSL 330PFJ 50V -RT-	C409,429 C484
	5128390552	CAP-CCSL 39PFJ 50V -RT-	C426
	5134104452	CAP-SCF 0.1UFZ 50V -RT-	C405,425,445,466,483
	515X221T16	CAP-ECX 220UFM 16V -RT-	C490
	515x470T16	CAP-ECX 47UFM 16V -RT-	C428,448
	5156470T16	CAP-EC6 47UFM 16V -RT-	C491
	5171106T25 4050115255	CAP-TC 10UFM 25V RT RES-CF 1/2W J 1.5K -AT- SMALL	C408 R413,433,453
	4050224055	RES-CF 1/2W J 24R -AT-	R407,427,447
	4050233955	RES-CF 1/2W J 3.3R -AT-	R461
	4050256255	RES-CF 1/2W J 5.6K -AT-	R404,424,444
	4050410055	RES-CF 1/4W J 10R -AT-	R411,412,431,432,451,452
	4050410155	RES-CF 1/4W J 100R -AT-	R202,408,428,448,485
	4050410255 4050410355	RES-CF 1/4W J 1K -AT- RES-CF 1/4W J 10K -AT-	R473,481,486 R474,475
s	4050410555	RES-CF 1/4W J 1M -AT-	R416,436,456
	4050412155	RES-CF 1/4W J 120R -AT-	R415,435,455
	4050420055	RES-CF 1/4W J 20R -AT-	R401,403,405,421,423,425,443,445
	4050427155	RES-CF 1/4W J 270R -AT-	R414,434,454
	4050443055	RES-CF 1/4W J 43R -AT- RES-CF 1/4W J 430R -AT-	R406,426,446
	4050443155 4050451355	RES-CF 1/4W J 51K -AT-	R472 R402,422,442
S	4120141480	DIODE 1N4148 (SI) -AT-	D403-406,423-426,443-446
S	4120500561	DIODE ZENER RD5.1EB2 1/2W -AT-	D463,465
S	4141090703	P.C.B. NECK	

4321828006 COIL PEAKING 0.82UH -AT-4322209046 FERRITE BEAD 2UH -AT-4322309006 FERRITE BEAD 3UH -AT-5406100000-000 JUMP WIRE 0.6¢ L401,421,441 L445 L461,462 J401,402,404-414,417-421,L404,405,424,425,444,R201

END

SPA	ARE Item Number	Description	COMMENT
S	AM63300544-V	POWER SAVING PCB (SUB-2)	
3	C488060047	CONN.6P & WIRE ASS'Y	FOR SK904
	4050451355	RES-CF 1/4W J 51K -AT-	R923 (FOR HITACHI/TOSHIBA IC74HC123)
			R925 (FOR HITACHI/TOSHIBA IC74HC123)
_	4050475455	RES-CF 1/4W J 750K -AT-	=
S	4155741230	IC 74HC123	10904
S	4159140130	IC MC14013 BCP	10905
s	4159339000	IC LM339 16PIN	10902,903
	4490300130	CONN. 3P WAFER 2.5MM (B3B-XH-A	SK903
_	4490800130	CONN. 8P B8B-XH-A	SK902
S	4110105610	TRS. 2SB561 TO-92 -RT-	9902
s	411030667A	TRS. 2SD667A TO-92M -RT-	9903
, S _		IC. MC78LOS TO-92 3PIN	10901
	5116102111	CAP-MC 0.001UFK 100V -RT-	C906, 914
	5116103111	CAP-MC 0.01UFK 100V -RT-	C904,911
	5116104111	CAP-MC 0.1UFK 100V -RT-	C909
	5116222111	CAP-MC 0.0022UFK 100V -RT-	C905,908,910
	515X100TS0	CAP-ECX 10UFM 50V -RT-	C902,903
	515X221T10	CAP-ECX 220UFM 10V -RT-	.0912
	5156221T35	CAP-EC6 220UFM 35V -RT-	C901
	4050215355	RES-CF 1/2W J 15K -AT-	R926
	4050220155	RES-CF 1/2W J 200R -AT-	R937
	4050410255	RES-CF 1/4W J 1K -AT-	R901,904,928,938
	4050410355	RES-CF 1/4W J 10K -AT-	R903,910-913,934
	4050420255	RES-CF 1/4W J 2K -AT-	R929
	4050422355	RES-CF 1/4W J 22K -AT-	R905-907,909,921
	4050424255	RES-CF 1/4W J 2.4K -AT-	R920
	4050447155	RES-CF 1/4W J 47OR -AT-	R935
	4050447255	RES-CF 1/4W J 4.7K -AT-	R916,927
	4050447355	RES-CF 1/4W J 47K -AT-	R902,917 .
	4050456355	RES-CF 1/4W J 56K -AT-	R918
	4050468155	RES-CF 1/4W J 680R -AT-	R933
	4050468255	RES-CF 1/4W J 6.8K -AT-	R908
	4050468355	RES-CF 1/4W J 68K -AT-	R914
	4050468455	RES-CF 1/4W J 680K -AT-	R919
	4050475455	RES-CF 1/4W J 750K -AT-	R915
S	4120104001	DIODE 1N4001 -AT-	D905
S	4120146060	DIODE 1N4606 (SI) -AT-	D907-919
S	4120500685	DIODE ZENER 1/2W 6.8V 500MW RD	ZD902
S	41205009C1	DIODE ZENER HZ9C1 -AT-	ZD901
S	4141099001	POWER SAVING 65X126	
	4171047256	RES-MOF 1W J 4.7K -AT-	R936
	5406100000-000	JUMP WIRE 0.6¢	J901-926
	2016094251	STUD M3X9	FOR POWER SAVING PCB
	8504113006	SCREW BID(+) M3X6 MACH W/DISK	FOR POWER SAVING PCB

SP	ARE Item Number	Description	COMMENT
s	AM63300744-V	SUB NECK PCB ASS'Y (SUB-2)	***************************************
3	1009091037	BUMPER	FOR NECK SHIELD
s	4100226880	TRS. 2SC2688 TO-126	Q102
S	4172010056	RES-MOF 2W J 10R -AT-	R121
3	4490200130	CONN. 2P WAFER 2.5MM	P101-103
	4490500130	CONN. 5P WAFER 2.5MM	P104
	4570304260	SOCKET CRT	SOCKET TOSHIBA CRT
s	5022051040	VR W/SHAFT 2M OHM	VR101
3	5074103104	CAP-MEF 0.01UFK 400V -SF-	C105,111
	5103102293	CAP-CCE 1000PFH 3KV -SF-	C101,102
	5104103403	CAP-CCF +80%-20% 0.01UF/2KV -S	C103
	51042234C3	CAP-CCF +80%-20% 0.010F/2KV -	c104
	5113224150	CAP-MC 0.22UFK 50V -SF-	C109
	51901035A3	CAP-MPP 0.01UFJ 2KV -SF-	C112
	7050506330	FOCUS X'FORMER	T101
s	411020945P	TRS. 2SC945P TO-92 -RT-	9101
3			,
	5116104111 5134104452	CAP-MC 0.1UFK 100V -RT- CAP-SCF 0.1UFZ 50V -RT-	C113,114
		CAP-BP 2.2UFM 50V RT 105C	C115
	5164229T50 4050220455		C108
		RES-CF 1/2W J 200K -AT-	R115
	4050418455	RES-CF 1/4W J 180K -AT-	R122
	4050420155	RES-CF 1/4W J 200R -AT-	R117
	4050420455 4050422355	RES-CF 1/4W J 200K -AT-	R113
		RES-CF 1/4W J 22K -AT-	R114,129
	4050451255	RES-CF 1/44 J 5.1K -AT-	R119
	4050462255	RES-CF 1/44 J 6.2K -AT-	R116
	4050462455	RES-CF 1/4W J 620K -AT-	R118
	4050468455	RES-CF 1/4W J 680K -AT-	R123
	4050491255	RES-CF 1/4W J 9.1K -AT-	R112
	4060210115	RES-CC 1/2W K 100R -AT-	R101-103
	4060210215	RES-CC 1/2W K 1K -AT-	R104
_	4060210315	RES-CC 1/2W K 10K -AT-	R105
S	4060210515 4060222415	RES-CC 1/2W K 1M -AT-	R109,111
		RES-CC 1/2W K 220K -AT-	R110
_	4060251315	RES-CC 1/2W K 51K -AT-	R106-108
S	4120141480	DIODE 1N4148 (SI) -AT-	D103
S	4130100218 4141091202	DIODE RGP02-18E-5300 -AT- P.C.B SUB-NECK	D101,102
3	4321100006	P.C.B SUB-NECK COIL PEAKING 10UH -AT-	140/
		•	L104
	4321158006	COIL PEAKING 0.15UH -AT-	L101-103
	4705415001 5406100000-000	SURGE PROTECTOR 200V 52M -AT-	NE101-103
	5406100000-000	JUMP WIRE 0.6¢	J101-104,106

SPA	RE Item Number	Description	COMMENT
s	AM63325044-V	MAIN PCB ASS'Y (SUB-2)	
s	AM63300144-V	DEF PCB ASS'Y (SUB-2)	
	201209632D	FINGER (A)	FOR NECK SHIELD
	2013096330	NECK SHIELD	FOR LUBE ACCLY
	5541025095 8026113006	CABLE TIE 2.5X90 SCREW BIND(+) TAPPING TRI ANGL	FOR WIRE ASS'Y FOR H.V SYNC BUFFER PCB
	9009096330	NECK SHEET	TOR H. F STRE BOTTER FCB
	2046294000	HEAT SINK F	FOR IC201
S	4159317001	IC LM317T W/MOUNTING KIT TO-22	IC201
	8504113010	SCREW BIND(+) M3X10 MACH W/DIS	FOR IC201
_	2023194660	HEAT SINK	FOR IC202
. "ş	41591675A0	IC TDA1675A 15PIN	1C2O2 FOR IC2O2
	8504113008 2046294000	SCREW BIND(+) M3X8 MACH W/EISK HEAT SINK F	FOR Q315,317
S	4105845528	TRS. BUK 455-200B TO-220	9315,317
_	8504113008	SCREW BIND(+) M3X8 MACH W/DISK	FOR 9315,317
	C488020155	CONN. 2P & WIRE ASS'Y 550MM	FOR P405
	C488040056	CONN. 4P & WIRE ASS'Y	P301
	C488040073	CONN. 4P & WIRE ASS'Y	FOR P205
	C488040074	CONN. 4P & WIRE ASS'Y	FOR P306
	C488040078 C488040079	CONN. 4P & WIRE ASS'Y CONN. 4P & WIRE ASS'Y	FOR P201(H.V SYNC)
	C488051962	CONN. SP & WIRE ASS'Y	FOR P302
	C488060040	CONN. 6P & WIRE ASS'Y	FOR P307
	C488110013	CONN. 11P & WIRE ASS'Y	FOR P202
	1005083030	STAND TO-220 -SF-	10201,301,0304,315,317
S	4052043355	RES-CF 2W J 43K -AT-	R349
S	4100226880	TRS. 2SC2688 TO-126	Q329
S	410030669A 4103200122	TRS. 2SD669A TO-126 TRS. TIP 122	9318 9332
S	4103200127	TRS. TIP127 TO-220	Q331
S	4105906200	TRS. MOSFET IRF620 TO-220	Q304
S	4159173580	IC HA17358 8PIN	10203,204
	4171075856	RES-MOF 1W J 0.75R -AT-	R241
S	4172010156	RES-MOF 2W J 100R -AT-	R247
s s	4172010356	RES-MOF 2W J 10K -AT- RES-MOF 2W J 120R -AT-	R329,331 R335-337
S	4172012156 4172024956	RES-MOF 2W J 2.4R -AT-	R242
S	4172047056	RES-MOF 2W J 47R -AT-	R338
S	4177312153	RES-MOF 3W J 120R -SF- SMALL	R373,391
s	4177320353	RES-MOF 3W J 20K -SF- SMALL	R322,323
	4323600003	COIL CHOKE 60UH -SF-	L306
	4323750103	COIL CHOKE 75UH -SF-	L307 L304
	4325101003 4325339003	COIL CHOKE 1000H -SF-	L305
	4420412002	RELAY 12V	RL102 ·
	4490400207	CONN. 4P WAFER ROUND PIN	P305 FOR YOKE
	4490400260	CONN. 4PIN WAFER 2.0MM 173981-	P203,204
	5074103102	CAP-MEF 0.01UFK 250V -SF-	C225
	5074224102 5074335102	CAP-MEF 0.22UFK 250V -SF- CAP-MEF 3.3UFK 250V -SF-	C354 C334
	5074475101	CAP-MEF 4.7UFK 100V -SF-	C325
	5084104510	CAP-MPC 0.1UFJ 100V -SF-	C209,210
	5103103452	CAP-CCE 0.01UFZ 50V -RT-	C699
	5104104443	CAP-CCF +80%-20% 0.1UF/500V -S	C340
	5113154150	CAP-MC 0.15UFK 50V -SF-	C211
	5113224550	CAP-MC 0.22UFJ 50V -SF-	C208
	515F471S35 515X221S35	CAP-ECF 470UFM 35V -SF- CAP-ECX 220UFM 35V -SF-	C335,336 C220
	515x221s50	CAP-ECX 220UFM 50V SF-	C342
	515x471s16	CAP-ECX 470UFM 16V -SF-	C212
	5156100s03	CAP-EC6 10UFM 250V -SF-	C338
	5156102 s3 5	CAP-EC6 1000UFH 35V -SF-	C216
	5156222S16	CAP-EC6 2200UFM 16V -SF-	C213 C314
	5190184543 5190364543	CAP-MPP 0.18UFJ 400V -SF- CAP-MPP 0.36UFJ 400V -SF-	C316
	5190914543	CAP-MPP 0.91UFJ 400V -SF-	C315
	5195274543	CAP-PMHA 0.27UFJ 400V -SF-	C313
	5221110400	POT(CERMET) 0.3W 100K 6¢ STAND	VR304
	5221125450	POT(CERMET) 0.5% 250K 8¢ STAND	VR305
	5225110310 5228150310	POT(CERMET) 0.3W 10K 6¢ LAY-DO POT(CARBON) 0.1W 50K 6¢ LAY-DO	VR303,306 VR201
	5322113000	WIRE UL1007 #22 BRN 290-K-K	FOR VS-VS
	5322133000	WIRE UL1007 #22 ORG 290-K-K	6.3V-D207
	5322181500	WIRE UL1007 #22 GRY 140-K-K	FOR N-N'
	5322214014	WIRE UL1015 #22 BRN 390-TERM	FOR HCS1
	5322224024	WIRE UL1032 #22 RED 390-TERM	FOR VCP

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WIRE UL1015 #22 ORG 440-TERM 1
      5322234514
                                                            FOR 300V
                                                            FOR HCS2
      5322243814
                      WIRE UL1015 #22 YEL 370-TERM
                      WIRE UL1007 #24 YEL 40-K-K
      5324140500
                                                            FOR L-LCH3
                                                            FOR R-R'
      5324151500
                      WIRE 1007 #24 GRN 140-K-K
                                                            FOR FB'-P
      5324161600
                      WIRE UL1007 #24 BLU 150-K-K
                                                            FOR FB-Q
                      WIRE UL1007 #24 VIO 140-K-K
      5324171500
      5324190700
                      WIRE 1007 #24 WHT 65-K-K
                                                            T302
S
      7050314660
                       F.B.T
                                                            T303
      7050904660
                      O/P TRANSFORMER
                                                            L303
      7085226330
                       COIL HOR LINEARITY
                                                            Q330
                       TRS. 2SA1376A
      410001376A
S
                                                            Q305,327,333
                      TRS. 2SA733 TO-92M -RT-
      4110007330
                                                            9204,207,309,319
                       TRS. 2SB647A(C) -RT-
      411010647A
S
                      TRS. 2SC945P TO-92 -RT-
      411020945P
                                                            9206,306
S
                       TRS. 2SC2655 TO-92M -RT-
                                                            9301
S
      4110226550
                       TRS. 2SD667A TO-92M -RT-
                                                            Q203,205
      411030667A
Ŝ
                                                            9324-326,337
S
      4116610010
                       TRS. RN1001 -RT-
                                                            Q312,316,321,322,323,328,336
                       TRS. RN1203 -RT-
      4116612030
                       CAP-CCS 470PFK 1KV -RT-
                                                            C324
      5101471132
                                                            C310,311
                       CAP-CCS 680PFK 1KV -RT-
      5101681132
                                                            C218,301,358,359,3A4
                       CAP-MC 0.01UFK 100V -RT-
      5116103111
                                                            c206,302,318,320,323
      5116104111
                       CAP-MC 0.1UFK 100V -RT-
                       CAP-MC 0.0022UFK 100V -RT-
                                                            C3A2
      5116222111
                       CAP-MC 0.056UFK 50V -RT-
                                                            C207
      5116563150
                       CAP-SCF 0.1UFZ 50V -RT-
                                                            0215, 222, 329, 341
      5134104452
      515X100S02
                       CAP-ECX 10UFM 160V -SF-
                                                            C337
                       CAP-ECX 100UFH 25V -RT-
                                                            c303,330
      515X101T25
                       CAP-ECX 100UFM 50V -RT-
                                                            C321
      515X101T50
                       CAP-ECX 1UFM 50V -RT-
                                                            C325,327,328
      515X109T50
                                                            C360
                       CAP-ECX 2.2UFM 50V -RT-
      515X229T50
                       CAP-EC6 100UFM 10V -RT-
                                                            C221
      5156101T10
                       CAP-EC6 100UFM 16V -RT-
                                                            C331
      5156101T16
                                                            c214,304,355
                       CAP-ECS 1UFM SOV -RT-
      5156109750
                       CAP-EC6 220UFM 16V -RT-
                                                            C332
      5156221T16
                       CAP-EC6 2.2UFM 50V -RT-
                                                             c217,339
      5156229T50
                       CAP-EC6 3.3UFM 50V -RT-
                                                            C224,226
      5156339T50
                       CAP-EC6 47UFN 35V -RT-
                                                            C219
      5156470T35
                                                            FOR DEF PCB & DAUGHTER PCB
      3052000300
                       EYELET
                       RES-CF 1/2W J 120R -AT-
                                                            R321
      4050212155
                       RES-CF 1/2W J 180R -AT-
RES-CF 1/2W J 820R -AT-
                                                             R240
       4050218155
                                                            R355-357,397
       4050282155
                       RES-CF 1/4W J 100R -AT-
      4050410155
                                                             R211,212
                                                             R222,244,249,251,253,306,307,308,374
                       RES-CF 1/4W J 1K -AT-
       4050410255
                       RES-CF 1/4W J 10K -AT-
RES-CF 1/4W J 1M -AT-
                                                             R226,310,3A3,3A4
       4050410355
                                                             R394,3B2
       4050410555
                       RES-CF 1/4W J 13K -AT-
                                                             R252,366
       4050413355
                                                             R266,365
       4050415355
                       RES-CF 1/4W J 15K -AT-
                       RES-CF 1/4W J 150K -AT-
                                                             R392
       4050415455
                       RES-CF 1/4W J 180R -AT-
                                                             R238
       4050418155
       4050418255
                       RES-CF 1/4W J 1.8K -AT-
                                                             R245,3A2
                       RES-CF 1/4W J 18K -AT-
                                                             R246,278
       4050418355
                       RES-CF 1/4W J 180K -AT-
                                                             R395
       4050418455
                       RES-CF 1/4W J 2K -AT-
                                                             R248,313,350
       4050420255
                       RES-CF 1/4W J 20K -AT-
       4050420355
                                                             R363
                       RES-CF 1/4W J 22R -AT-
RES-CF 1/4W J 2.2K -AT-
       4050422055
                                                             R311
                                                             R237.371
       4050422255
                       RES-CF 1/4W J 220K -AT-
                                                             R370
       4050422455
       4050422555
                       RES-CF 1/4W J 2.2M -AT-
                                                             R367,382
                       RES-CF 1/4W J 24K -AT-
                                                             R364,381
       4050424355
                       RES-CF 1/4W J 27K -AT-
                                                             R358
       4050427355
       4050430255
                       RES-CF 1/4W J 3K -AT-
                                                             R250,361
                       RES-CF 1/4W J 330R -AT-
                                                             R228
       4050433155
                        RES-CF 1/4W J 33K -AT-
                                                             R231
       4050433355
                       RES-CF 1/4W J 330K -AT-
       4050433455
                                                             R393
                        RES-CF 1/4W J 3.3R -AT-
                                                             R236
       4050433955
                        RES-CF 1/4W J 36K -AT-
                                                             R359
       4050436355
                        RES-CF 1/4W J 3.9K -AT-
                                                             R3A6
       4050439255
                        RES-CF 1/4W J 39K -AT-
                                                             R277
       4050439355
                       RES-CF 1/4W J 4.3K -AL
RES-CF 1/4W J 470R -AT-
                                                             R239
       4050443255
       4050447155
                                                             R260
                       RES-CF 1/4W J 4.7K -AT-
                                                             R213-218, 229, 342, 343, 3A1
       4050447255
                        RES-CF 1/4W J 5.1K -AT-
                                                             R360
       4050451255
                        RES-CF 1/4W J 51K -AT-
                                                             R3A5
       4050451355
                        RES-CF 1/4W J 5.6K -AT-
                                                             R230,301
       4050456255
                        RES-CF 1/4W J 560K -AT-
                                                             R332,334
       4050456455
                        RES-CF 1/4W J 680R -AT-
                                                             R309
       4050468155
                        RES-CF 1/4W J 6.8K -AT-
       4050468255
                                                             R369
                        RES-CF 1/4W J 68K -AT-
                                                             R232
       4050468355
       4050482255
                        RES-CF 1/4W J 8.2K -AT-
                                                             R243
                        RES-CF 1/4W J 91K -AT-
                                                             R368
       4050491355
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S
      4070410555
                      RES-MF 1/4W J 1M -AT-
                                                            R300
                      RES-MF 1/2W J 3.3R SMALL -AT-
                                                            R3A8
      4077B33955
S
      4120104002
                      DIODE 1N4002 -AT-
                                                            D212
                      DIODE 1N4148 (SI) -AT-
                                                            D205-208, 213, 215, 310, 327, 330-332, 335, 340, 342-344
      4120141480
S
                                                            D321,322,325,326
S
      4120500152
                      DIODE ZENER 14.5-15.1V -AT-
S
      41205004A2
                      DIODE ZENER HZ4A2 -AT-
                                                            D211,214,312
      4120500561
                      DIODE ZENER RD5.1EB2 1/2W -AT-
                                                            D220
S
      41205009C1
                      DIODE ZENER HZ9C1 -AT-
                                                            D301
S
      4120552798
                      DIODE ZENER 1N5279BRL
                                                            D333
S
      4130100100
                       DIODE RGP10D-5302 -AT- 1A
                                                            D308,309,315,334,341
S
      413010010J
                       DIODE RGP10J-5390 1A 600V -AT-
S
      413010010M
                       DIODE RGP10M-5311 -AT-
                                                            D316
                                                            D317,318
S
      4130100218
                       DIODE RGP02-18E-5300 -AT-
                                                            0313,314
      413020120C
                       DIODE EGP20C-5390 -AT-
S
                       P.C.B. 12C
S
      4141095500
s
                       P.C.B MAIN 300X300
      4141101005
                       P.C.B. H.S. 182X49
      4141101101
S
                       P.C.B. TRS. 182X49
      4141101102
                       P.C.B. H-OUT 180X40M/M
      4141102101
      4171030156
                       RES-MOF 1W J 300R -AT-
                                                            R324
                       RES-MOF TW J 33R -AT-
                                                            R320
      4171033056
                       RES-MOF 1W J 3.3K -AT-
      4171033256
                                                            R327
      4171033956
                       RES-MOF 1W J 3.3R -AT-
                                                            R3A9
                                                            R221
                       RES-PR MF 1/4W F 1K -AT-
      4256041001
                       RES-PR MF 1/4W F 10K -AT-
                                                            R225,326,346
      4256041002
                                                            R219,224
                       RES-PR MF 1/4W F 100K -AT-
      4256041003
      4256041302
                       RES-PR MF 1/4W F 13K -AT-
                                                            R315,347
                       RES-PR MF 1/4W F 16K -AT-
                                                            R325
      4256041602
      4256041652
                       RES-PR MF 1/4W F 16.5K -AT-
                                                            R353
                       RES-PR MF 1/4W F 20K -AT-
                                                            R351
      4256042002
                       RES-PR MF 1/4W F 2.2K -AT-
                                                            R312
      4256042201
      4256042801
                       RES-PR MF 1/4W F 2.8K -AT-
                                                            R259
       4256043903
                       RES-PR MF 1/4W F 390K -AT-
                                                            R234
      4256044301
                       RES-PR MF 1/44 F 4.3K -AT-
                                                            R348
                       RES-PR MF 1/4W F 56.2K -AT-
                                                            R223
      4256045622
      4256046802
                       RES-PR MF 1/4W F 68K -AT-
                                                            R235
       4256047501
                       RES-PR MF 1/4W F 7.5K -AT-
                                                            R352
                       RES-PR MF 1/4W F 75K -AT-
                                                            R220
       4256047502
                       RES-PR MF 1/4W F 953R -AT-
                                                            R258
       4256049530
       5406100000-000
                       JUMP WIRE 0.6¢
                                                             J201-209,211-215,217,218,220-222,224-231,233-258
                                                             J260-268,270,272-281,283-290,292-294,297,D328
       5406100000-000
                       JUMP WIRE 0.6¢
                                                             J201-209,211-215,217,218,220-222,224-231,233-258,
                                                             J260-268,270,272-281,283-290,292-294,297,302,D328
       1026094000
                       MOVABLE BUSHING
                                                             FOR TRS. PCB
       2007891030
                       HEAT SINK
                                                            D303
S
       4130303410
                       DIODE 3TH41 (CAP)
      3052000300
                       EYELET
                                                            0336,337
s
       4130052A20
                       DIODE RG2A2 1300V/0.5A
S
       4172010356
                       RES-MOF 2W J 10K -AT-
                                                             R328
                       RES-MOF 2W J 2R -AT-
                                                             R316,386
S
       4172020956
                       RES-MOF 2W J 2.2R -AT-
                                                             R319,390
       4172022956
       4172024156
                       RES-MOF 2W J 240R -AT-
                                                             R314
S
       4172047856
                       RES-MOF 2W J 0.47R -AT-
                                                             R317
       4323529003
                       COIL CHOKE 5.2UH -SF-
                                                             L302
                                                             P209
       4490400207
                       CONN. 4P WAFER ROUND PIN
       4490600034
                       CONN. 6P 5273-06 OR 3060-06
                                                             P307
       5093273595
                       CAP-PP 922 P 2KV 0.027UF +- 5%
                                                             C308
                       CAP-MC 0.22UFK 50V -SF-
       5113224150
                                                             C305
       51905625A3
                       CAP-MPP 0.0056UFJ 2KV -SF-
                                                             C309
       5193273573
                       CAP-PMH 0.027UFJ 1.6KV -SF-
                                                             C308
                       CAP-PMH 5600PFJ 1.6V -SF-
       5193562573
                                                             C309
       5195822573
                       CAP-PMHA 8200PFJ 1.6KV -SF-
                                                             C307
                       TUBE-SHRINK ID=25¢
                                                             FOR C307
       5290025000
       7050206330
                       DRIVER TRANSFORMER
                                                             T301
                                                             C306,317
                       CAP-MC 0.01UFK 100V -RT-
       5116103111
       4050412155
                       RES-CF 1/4W J 120R -AT-
                                                             R3B1
       4050447055
                       RES-CF 1/4W J 47R -AT-
                                                             R318
                                                             D319,320
                       DIODE ZENER 14.5-15.1V -AT-
       4120500152,
                     → DIODE RGP10J-5390 1A 600V -AT-
S
       413010010J
                                                             D307
       413020120A*
                       DIODE EGP-20A -AT-
                                                             D302
                                                             J301,303
       5406100000-000 JUMP WIRE 0.6¢
```

SPARE	Item Number	Description	COMMENT
S A	M63300844-V	H.V SYNC BUFFER DAUGHTER PCB A	
	C488030198	CONN. 3P & WIRE ASS'Y	FOR P406
s	4152740050	IC 74LS05 14PIN	IC401
	4490400260	CONN. 4PIN WAFER 2.0MM 173981-	P407
	5128101552	CAP-CCSL 100PFJ 50V -RT-	C493
	5128391552	CAP-CCSL 390PFJ 50V -RT-	C494
	5156470T16	CAP-EC6 47UFM 16V -RT-	C495
	4050410155	RES-CF 1/4W J 100R -AT-	8496
	4050410255	RES-CF 1/4W J 1K -AT-	R494,495
	4050420255	RES-CF 1/4W J 2K -AT-	R492,493
S	4141104000	P.C.B. BUFFER (40x45)	FOR SYNC

3.00

SPARE	Item Number	Description	COMMENT	
S A	M63300344-V	SPS PCB ASS'Y (SUB-2)		
	2001291780	HEAT SINK	Q11	
	3011100030	NUT ISO HEX M3 ZINC	FOR Q11	
S	4101509470	TRS. MOSFET 2SK947 TO-220	Q11	
	8504113012	SCREW BIND(+) M3X12 MACH W/DIS	FOR Q11	
	2046294000	HEAT SINK F	FOR Q7	•
S	4101164050	TRS. 2N6405 TO-220 16A/800V SC	FOR Q7	
	8504113008	SCREW BIND(+) M3X8 MACH W/DISK	FOR Q7	
	2004191630	HEAT SINK HOLDER	FOR Q1	
_	2008094660	HEAT SINK	FOR Q1	
S	4101515730	TRS. MOSFET 2SK1573 TO-3P	Q1 500 01	
	5510135280	TUBE SI-RUBBER 13.5¢X28MM SCREW BIND(+) M3X15 MACH W/SPR	FOR Q1	
	8283113015 2007094660	HEAT SINK	FOR Q1 FOR D30	
s	41303031F4	DIODE 3A/400V 35NS 31DF4 -AT-	D30	
3	2001291780	HEAT SINK	D21	
	3011100030	NUT ISO HEX M3 ZINC	FOR D21	
s	410584551A	TRS. MOSFET BUK455-100A TO-22	915	
s	4130505400	DIODE D5LC40 ITO-220	D21	
	8504113012	SCREW BIND(+) M3X12 MACH W/DIS	FOR D21	
	2007891030	HEAT SINK	FOR ICS	
	3011100030	NUT ISO HEX M3 ZINC	FOR ICS	
S	4159317001	IC LM317T W/MOUNTING KIT TO-22	105	
	8504113008	SCREW BIND(+) M3X8 MACH W/DISK	FOR ICS	
	2013094660	HEAT SINK	FOR DB1	
S	413050S860	DIODE D5SB60 5A/600V	DB1	
	8504113008	SCREW BIND(+) M3X8 MACH W/DISK	FOR DB1	
	C459426010	GND WIRE ASS'Y #18 GRN 180MM	GND WIRE	
	C488080023	CONN. 8P & WIRE ASS'Y	FOR SK902	
_	1005083030	STAND TO-220 -SF-	FOR Q7	
s s	4072033855 409502215B	RES-MF 2W J 0.33R -AT- RES-WW 5W J 220R SQY	R6 R5	
S	409502735B	RES-WI 5W J 27K SQY	R43	
S	4095030254	RES-WU 5W J 3K SQM-NORMAL	R44	
S	4097010354	RES-WW 7W J 10K SQM-NORMAL	R7	
S	4097015051	RES-WW 7W J 15R SCH-SF	R2	
s	410030669A	TRS. 2SD669A TO-126	92	
s	41303031F2	DIODE 3A/200V 31DF2	D22,23	
S	41303031F4	DIODE 3A/400V 35NS 31DF4 -AT-	D20	
S	4130304311	DIODE 31DF1 -AT-	D24	
S	4159384200	IC UC3842A 8PIN	IC1	
	4159435002	POTO COUPLER X'STER 4N35 W=10	PH1	
S	4159523800	IC M5238AP	104	
	4320361003	COIL CHOKE 360UH -SF-	L1	
	4420512004	RELAY DC12V	RELAY	
	4490200207 4490300190	CONN. 2P WAFER ROUND PIN 10MM CONN. 3.96 3P W/O PIN 2 -SF-	SK3 SK1	
s	4692300001	CLIP-FUSE 5MM	FOR F1	
3	5061103440	CAP-CCS 0.01UFM 400V -SF-	C5,6	
	5061103440	CAP-CCS 0.01UFM 400V -SF-	C5,6	
	5061103440	CAP-CCS 0.01UFM 400V -SF-	C5,6	
	5065105425	CAP-MPR TUFM 250V -SF-	C1	
	5065474425	CAP-MPR 0.47UFM 250V -SF-	C2	
	5074104101	CAP-MEF 0.1UFK 100V -SF-	C11	
	5074104104	CAP-MEF 0.1UFK 400V -SF-	C22,43	
	5074224101	CAP-MEF 0.22UFK 100V -SF-	C48,49	
	5101471193	CAP-CCB 470PFK 3KV -SF-	C9	
	515A331S50	CAP-EC +-20% 330UF/50V -SF-	C32	
	515A470S02	CAP-EC +-20% 47UF/160V -SF-	C30	
	515A471S35	CAP-EC +-20% 470UF/35V -SF-	C8	
	515F101S01	CAP-ECF 100UFM 100V -SF-	C91	
	515F331S01 515F471S25	CAP-ECF 330UFM 100V -SF- CAP-ECF 470UFM 25V -SF-	C31	
	515L331S04	CAP-ECL 330UFM 400V -SF-	C33,34	
	515X221S07	CAP-ECX 220UFH 200V -SF-	C7 C47	
	515X331S50	CAP-ECX 330UFM 50V -SF-	C32	
	515X471\$35	CAP-ECX 470UFM 35V -SF-	C8	
	5225150210	POT(CERMET) 0.3W 5K 6¢ LAY-DOW	VR1	
s	5268400052	FUSE 4A/250VAC	F1	
•	7021134091	PTCR PTH451C262BF140M270	PTCR1	
	7050106330	POWER TRANSFORMER	T2	
	7066330253	CHOKE COMMON MODE	T1	
S	410112907A	TRS. 2N2907A	018	
S	4110105610	TRS. 2SB561 TO-92 -RT-	93,6	
S	411022120Y	TRS. 2SC2120Y TO-92 -RT-	95,20	
S	4114422220	TRS. PH2222 TO-92 -RT-	017	
S	4114501006	TRS. HCR100-6 TO-92 -RT-	94	

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TRS. LSCR100-6B TO-92 -RT-
      411451006B
S
                                                            04
      4114510080
                      TRS. SCR MCR100-8 TO-92 -RT-
                                                            019
S
                      IC TL431 REGULATOR TO-92 -RT-
                                                            IC3
S
      415943100A
      5074472505
                      CAP-MEF 0.0047UFJ 50V -SF-
                                                            C13
      5101102132
                      CAP-CCB 1000PFK 1KV -RT-
                                                            C38
                      CAP-CCB 1000PFK 50V -RT-
                                                            C17
      5101102152
      5101121152
                      CAP-CCB 120PFK 50V -RT-
                                                            C10,14
                      CAP-CCB 330PFK 50V -RT-
                                                            C50
      5101331152
      5101681152
                      CAP-CCB 680PFK 50V -RT-
                                                            C46,51
                      CAP-MC 0.0047UFK 100V -RT-
                                                            C15
      5116472111
      5134104452
                      CAP-SCF 0.1UFZ 50V -RT-
                                                            C37
      515A100T01
                      CAP-EC +-20% 10UF/100V -RT-
                                                            C20
                      CAP-EC +-20% 10UF/25V -RT-
                                                            C45
      515A100T25
      515A101T10
                      CAP-EC +-20% 100UF/10V -RT-
                                                            C16
      515A220T25
                      CAP-EC +-20% 22UF/25V -RT-
                                                            C21
      515A339T50
                      CAP-EC +-20% 3.3UF/50V -RT-
                                                            C3
                      CAP-EC +-20% 47UF/10V -RT-
                                                            C12
      515A470T10
                      CAP-ECX 10UFM 100V -RT-
                                                            C20
      515X100T01
                      CAP-ECX 10UFM 25V -RT-
                                                            C45
      515X100T25
      515X100T50
                       CAP-ECX 10UFM 50V -RT-
                                                            C19
      515X101T10
                      CAP-ECX 100UFM 10V -RT-
                                                            C16
      515X220T25
                       CAP-ECX 22UFM 25V -RT-
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      515X339T50
                      CAP-ECX 3.3UFM 50V -RT-
                                                            C3
      515X339T50
                      CAP-ECX 3.3UFM 50V -RT-
                                                            CS3
      515X470T10
                      CAP-ECX 47UFM 10V -RT-
                                                            C12
                      CAP-EC6 4.7UFM 50V -RT-
      5156479T50
                                                            C18
      4050151055
                      RES-CF 1/2W J 51R -AT- SMALL
                                                            R47
      4050247455
                      RES-CF 1/2W J 470K -AT-
                                                            21
                       RES-CF 1/4W J 100R -AT-
                                                            R21,25,35,37,38
      4050410155
                      RES-CF 1/4W J 1K -AT-
                                                            R20,48,57,66,70,78
      4050410255
      4050410355
                       RES-CF 1/4W J 10K -AT-
                                                            R27,58,85
      4050410455
                       RES-CF 1/4W J 100K -AT-
                                                            R36
      4050410555
                       RES-CF 1/4W J 1M -AT-
                                                            R65,97
S
      4050411355
                       RES-CF 1/4W J 11K -AT-
                                                            R31
      4050412155
                       RES-CF 1/4W J 120R -AT-
                                                            R24
      4050415355
                       RES-CF 1/4W J 15K -AT-
                                                            R26,29,46
      4050418055
                       RES-CF 1/4W J 18R -AT-
                                                            R9
                       RES-CF 1/4W J 200R -AT-
      4050420155
                                                            R23,79
      4050420255
                       RES-CF 1/4W J 2K -AT-
                                                            R10,33
                       RES-CF 1/4W J 20K -AT-
      4050420355
                                                            R15
                       RES-CF 1/4W J 2.2K -AT-
      4050422255
                                                            R68
      4050424055
                       RES-CF 1/4W J 24R -AT-
                                                            R8
                       RES-CF 1/4W J 24K -AT-
      4050424355
                                                            R45,76
      4050427255
                       RES-CF 1/4W J 2.7K -AT-
                                                            R13
      4050430255
                       RES-CF 1/4W J 3K -AT-
                                                            R30,34,69,71,96
      4050430355
                       RES-CF 1/4W J 30K -AT-
                                                            R62
      4050433455
                       RES-CF 1/4W J 330K -AT-
                                                            R84
                       RES-CF 1/4W J 36K -AT-
      4050436355
                                                            R95
      4050439355
                       RES-CF 1/4W J 39K -AT-
                                                            R92
                       RES-CF 1/4W J 470R -AT-
      4050447155
                                                            277
      4050447255
                       RES-CF 1/4W J 4.7K -AT-
                                                            R63,67
                       RES-CF 1/4W J 47K -AT-
      4050447355
                                                            R75
      4050451055
                       RES-CF 1/4W J 51R -AT-
                                                            R11
                                                            R18, 19,32
                       RES-CF 1/4W J 5.1K -AT-
      4050451255
      4050456455
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                       RES-CF 1/4W J 620R -AT-
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                       RES-CF 1/4W J 6.2R -AT-
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      4050475155
                       RES-CF 1/4W J 750R -AT-
                                                            R41
                       RES-CF 1/4W J 8.2K -AT-
      4050482255
                                                            R28
      4050482455
                       RES-CF 1/4W J 820K -AT-
                                                            R82
      4050491355
                       RES-CF 1/4W J 91K -AT-
                                                            R17
      4051047455
                       RES-CF 1W J 470K -AT-
                                                            R4
                       RES-MF 1W J 0.22R -AT-
      4071022855
                                                            R3,56
                                                            D4,29
S
      4120104001
                       DIODE 1N4001 -AT-
S
      4120146060
                       DIODE 1N4606 (SI) -AT-
                                                            D5-9,11-13,16,17,19,26,31
S
      4120500162
                       DIODE ZENER 16V HZ-16-2 -AT-
                                                            21,5
S
      4120500563
                       DIODE ZENER RD5.6EB1 -AT-
                                                            Z6
      4120501802
                       DIODE ZENER HZ18-2 V -AT-
                                                            Z2,3
s
      412055279B
                       DIODE ZENER 1N5279BRL
                                                            24
                       DIODE FE18-5390 1A 100V -AT-
S
      413010001B
                                                            D15
      413010001D
                       DIODE FE10-5390
                                                            02,3,34
S
      4130101102
                       DIODE 11DF2 -AT-
                                                            D2,3,34
$
      413010426C
                       DIODE BYV26C KINK FORMING -AT-
                                                            025
      4130104260
                       DIODE 1A/800V BYV26D
S
                                                            D1,28
S
      413020110D
                       DIODE EGP100 -AT-
                                                            D2.3.34
      4160447555
                       RES-MG 1/4W J 4.7M -AT-
                                                            R14
                       RES-MOF 1W J 10R -AT-
      4171010056
                                                            R81
      4171013953
                       RES-MOF 1W J 1.3R -SF-
                                                            R87
                       RES-PR MF 1/4W F 10K -AT-
      4256041002
                                                            R16
      4256041101
                       RES-PR MF 1/4W F 1.1K -AT-
                                                            R94
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4256041913	RES-PR MF 1/4W F 191K -AT-	R72
4256043301	RES-PR MF 1/4W F 3.3K -AT-	R74
4256044322	RES-PR MF 1/4W F 43.2K -AT-	R73
4256049091	RES-PR MF 1/4W F 9.09K -AT-	R86
4321150006	COIL PEAKING 15UH -AT-	13
4322209046	FERRITE BEAD 2UH -AT-	12
5406100000-000	JUMP WIRE 0.6¢	J1-25,27-36,38,40
		END

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SPAF	RE Item Number	Description	COMMENT

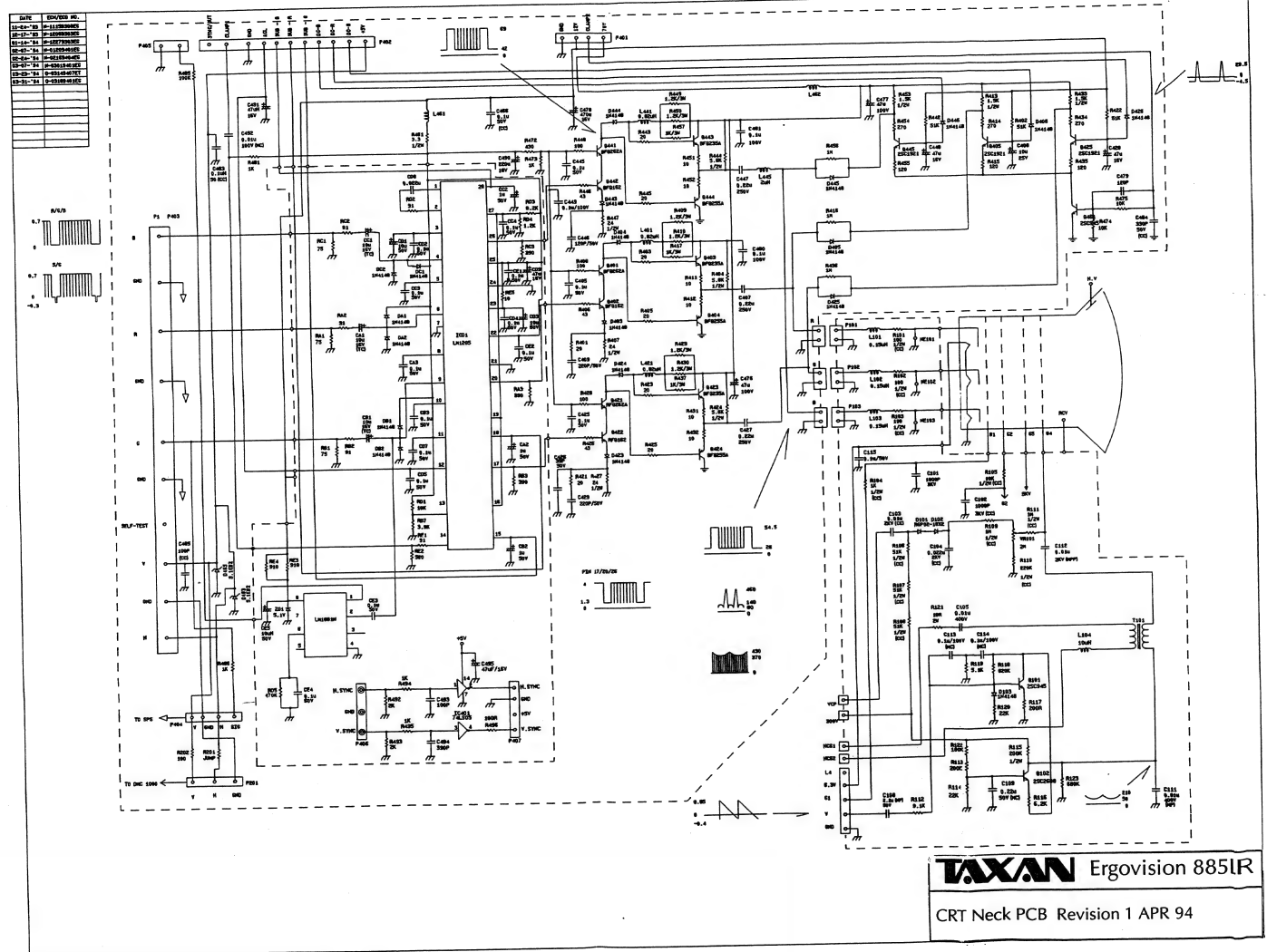
S	SS63320130-404	LOGIC PCB ASS'Y	
	4010110152	RES-CHIP 1/10W J 100R 0805	R822
	4010110252	RES-CHIP 1/10W J 1K 0805	R852
	4010120252	RES-CHIP 1/10W J 2K 0805	R840
	4010120352	RES-CHIP 1/10W J 20K 0805	R801-808
	4010122952	RES-CHIP 1/10W J 2.2R 0805	R853,854
	4010124252	RES-CHIP 1/10W J 2.4K 0805	R824
	4010139252	RES-CHIP 1/10W J 3.9K 0805	R820,831
	4010147252	RES-CHIP 1/10W J 4.7K 0805	R809-816
	4010156252	RES-CHIP 1/10W J 5.6K 0805	R830
	4050216055	RES-CF 1/2W J 16R -AT-	R855
	4050400055	RES-CF 1/4W J OR -AT-	L801,R821
S	411010647C	TRS. 2SB647C TO-92M -RT-	Q854
S	411030667C	TRS. 2SD667C TO-92M -RT-	Q853
S	412014148T	DIODE 1N4148 (BAS32L) MLF SMD	D810-814
s	4141101502	P.C.B. DMC1000	
S	415574574T	IC 74HC574 SMD CHIP ZOPIN	IC810
S	4159100001	IC DMC 1000 PLCC REV:G	·IC801
S	4159241600	IC 24C16 (SOIC) 8PIN	1C802
S	4159241640	IC X24164 (SOIC) 8PIN	IC803
S	4159358000	IC LM358 8PIN	IC811
	4159633012	FIRMUARE 6330GR12 REV12	
	419A110022	RES-CHIP 1/10W F 10K 0805 -AT-	R843,850,851
	419A120022	RES-CHIP 1/10W F 20K 0805 -AT-	R842
	419A124912	RES-CHIP 1/10W F 2.49K 0805 -A	R845
	419A140222	RES-CHIP 1/10W F 40.2K 0805 -A	R841
	419A149912	RES-CHIP 1/10W F 4.99K C805 -A	R844
	4321109006	COIL PEAKING TUH -AT-	L803
	4490200130	CONN. 2P WAFER 2.5MM	P812
	4490400130	CONN. 4P WAFER (BXB-XH-A) P221	P813
	4491400220	CONN. 14P 52044-1410	CNP801
	5121101552	CAP-CCCH 100PFJ 50V -RT-	C819
	5156101T10	CAP-EC6 100UFM 10V -RT-	C816
	5156470T16	CAP-EC6 47UFM 16V -RT-	C815
	5176229L16	CAP-TC 2.2UFK 16V CHIP 3528	C801
	7145102456	CAP-X7R 0.001UFZ 50V CHIP 1206	C809
	7145473156	CAP-X7R 0.047UFK 50V CHIP 1206	C804
	7147104456	CAP-CC +80%-20% 0.1UF/50V CHIP	C803,805-807,850,851
	7154000000	CRYSTAL 4.00MHZ	RC801
	7185101116	CAP-CC +-10% 100PF/100 CHIP	C808,814
			END

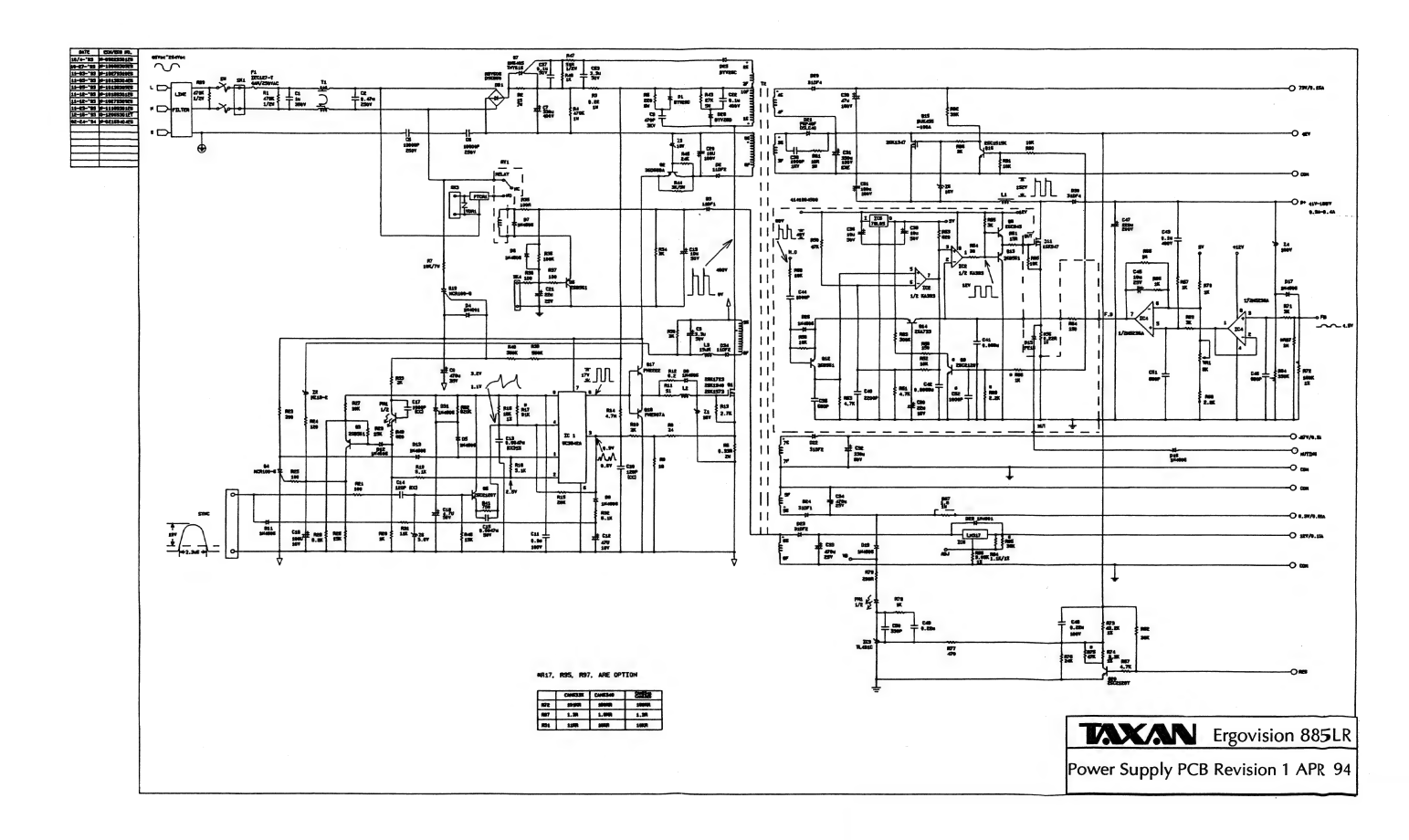
SPA	ARE Item Number	Description	COMMENT
s	AH67000944-V	H-PRO DAUGHTER PCB ASS'Y (SUB-	
	4490500203	CONN. 5P R/A WAFER HB02051	
S	411020945P	TRS. 2SC945P TO-92 -RT-	Q335
	5156101T16	CAP-EC6 100UFM 16V -RT-	C352
	4050410255	RES-CF 1/4W J 1K -AT-	R379
	4050415155	RES-CF 1/4W J 150R -AT-	R388
	4050447255	RES-CF 1/4W J 4.7K -AT-	R387
S	4120141480	DIODE 1N4148 (SI) -AT-	0338,339,347
S	41205009C1	DIODE ZENER HZ9C1 -AT-	0346
s	4141103100	P.C.B DELAY 26X27	
			END
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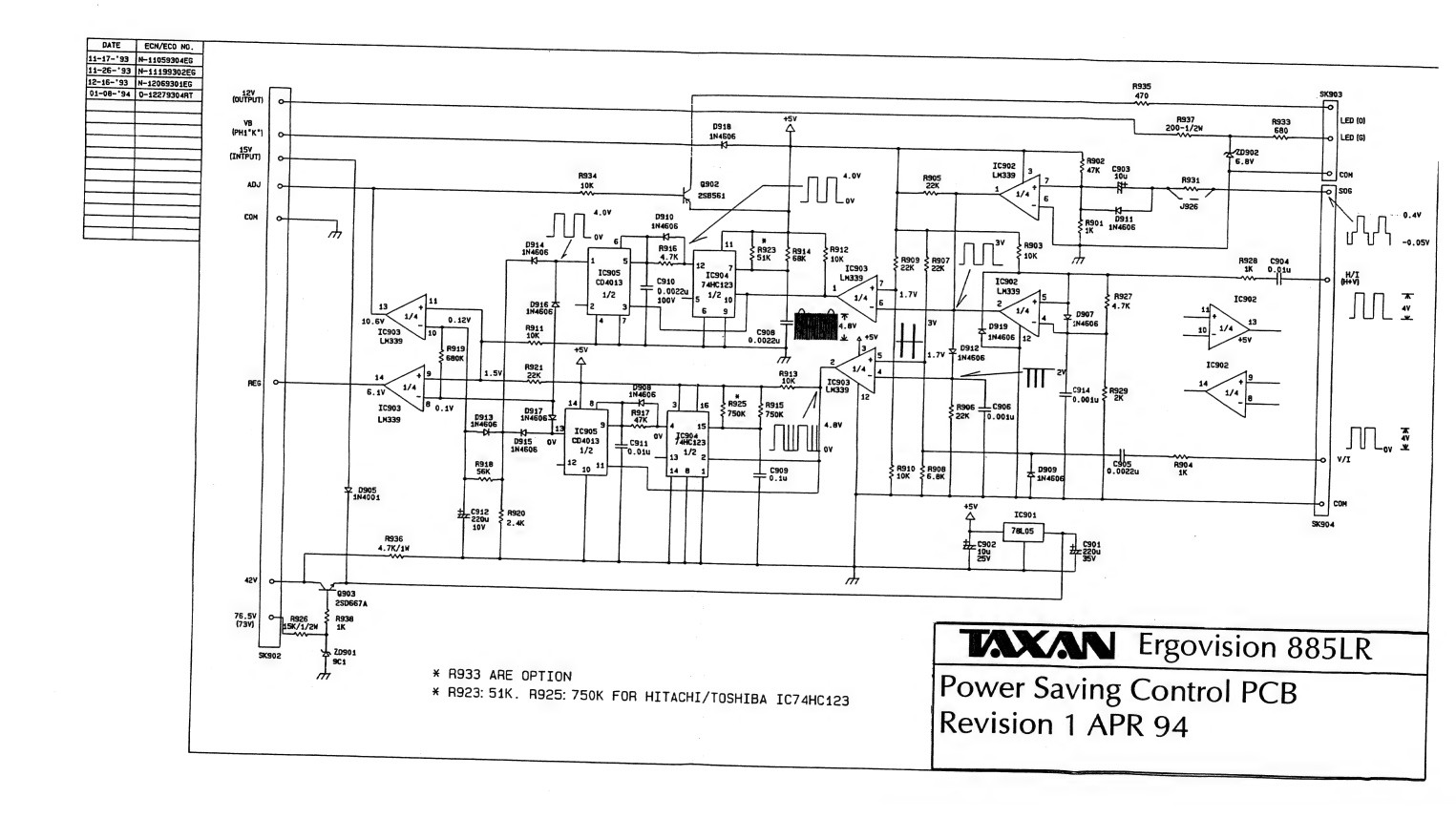
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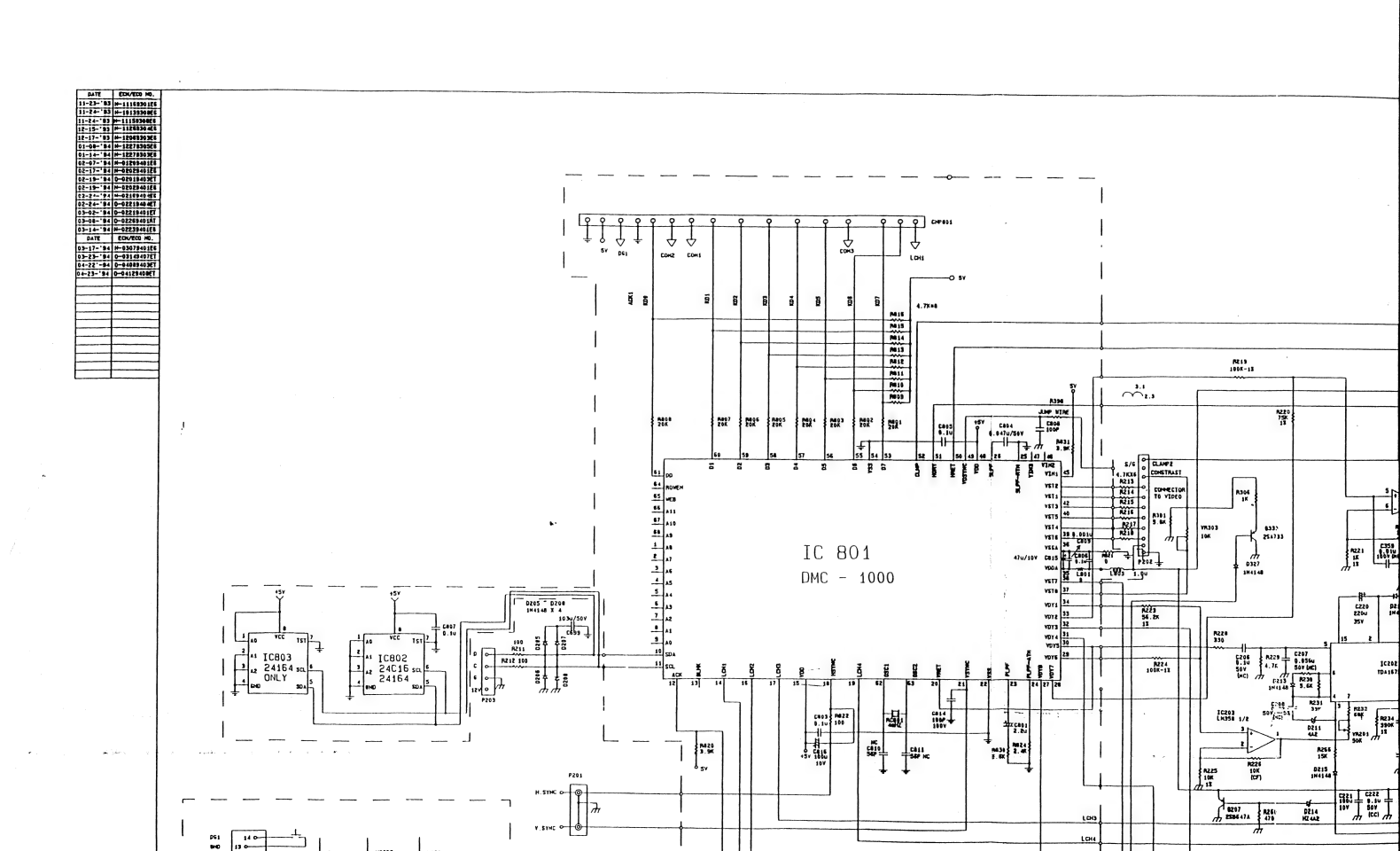
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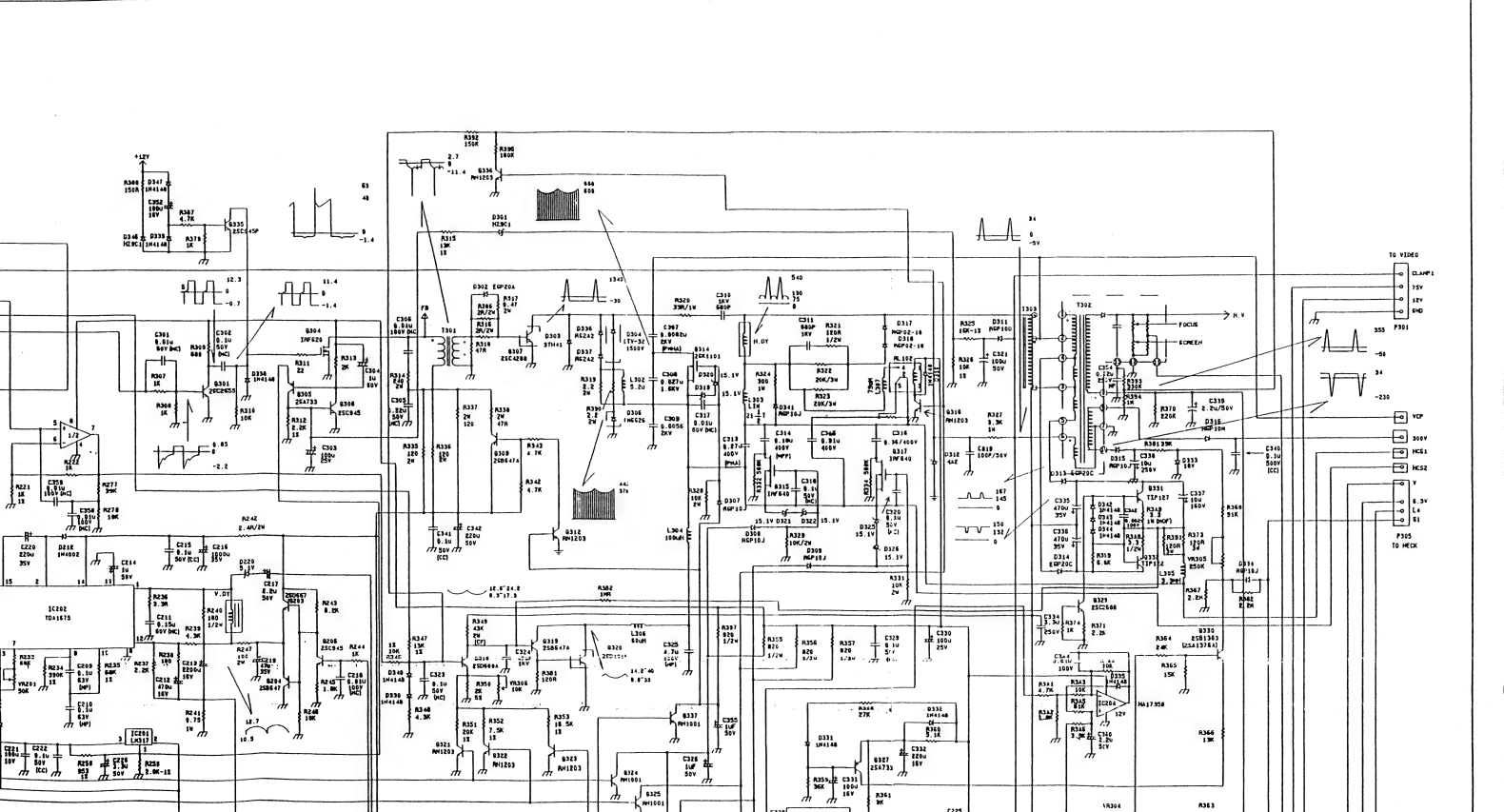
SPARE	Item Number	Description	COMMENT
S A	M63300442-V	DAUGHTER-1 PCB ASS'Y (SUB-1)	
S	411021515K	TRS. 2SC1515K TO-92 -RT-	Q16
S	4159393000	IC LM393 14PIN	102
	4491500203	CONN. 15P HB02151 R/A	SK5
s	4110007330	TRS. 2SA733 TO-92M -RT-	Q14
S	4110105610	TRS. 2SB561 TO-92 -RT-	912,13
S	411020945P	TRS. KSC945CG TO-92 -RT-	Q8
s	411022120Y	TRS. 2SC2120Y TO-92 -RT-	Q9
S	415978L05A	IC MC78L05ACZ 3PIN	ICS
	5101102152	CAP-CCB 1000PFK 50V -RT-	C52
	5101681152	CAP-CCB 680PFK 50V -RT-	c35
	5116102111	CAP-MC 0.001UFK 100V -RT-	C44
	5116222111	CAP-MC 0.0022UFK 100V -RT-	C40
	5116682111	CAP-MC 6800PFK 100V -RT-	C42
	5116683150	CAP-MC 0.068UFK 50V -RT-	C41
	515X100T50	CAP-ECX 10UFH 50V -RT-	C36,39
	5156220T25	CAP-EC6 22UFM 25V -RT-	C90
	4050410255	RES-CF 1/4W J 1K -AT-	R88
	4050410355	RES-CF 1/4W J 10K -AT-	R52,60,90,91
	4050415055	RES-CF 1/4W J 15R -AT-	R61
	4050415155	RES-CF 1/4W J 150R -AT-	R59,64
	4050422255	RES-CF 1/4W J 2.2K -AT-	R89
	4050430055	RES-CF 1/4W J 30R -AT-	R54
	4050430255	RES-CF 1/44 J 3K -AT-	R55
	4050430455	RES-CF 1/4W J 300K -AT-	R93
	4050447255	RES-CF 1/4W J 4.7K -AT-	R51
	4050447355	RES-CF 1/4W J 47K -AT-	R50
	4050462155	RES-CF 1/4W J 620R -AT-	R53
S	4141094501	P.C.B. DC-DC CONVERTER	
	5406100000-000	JUMP WIRE 0.6¢	J90,91,93

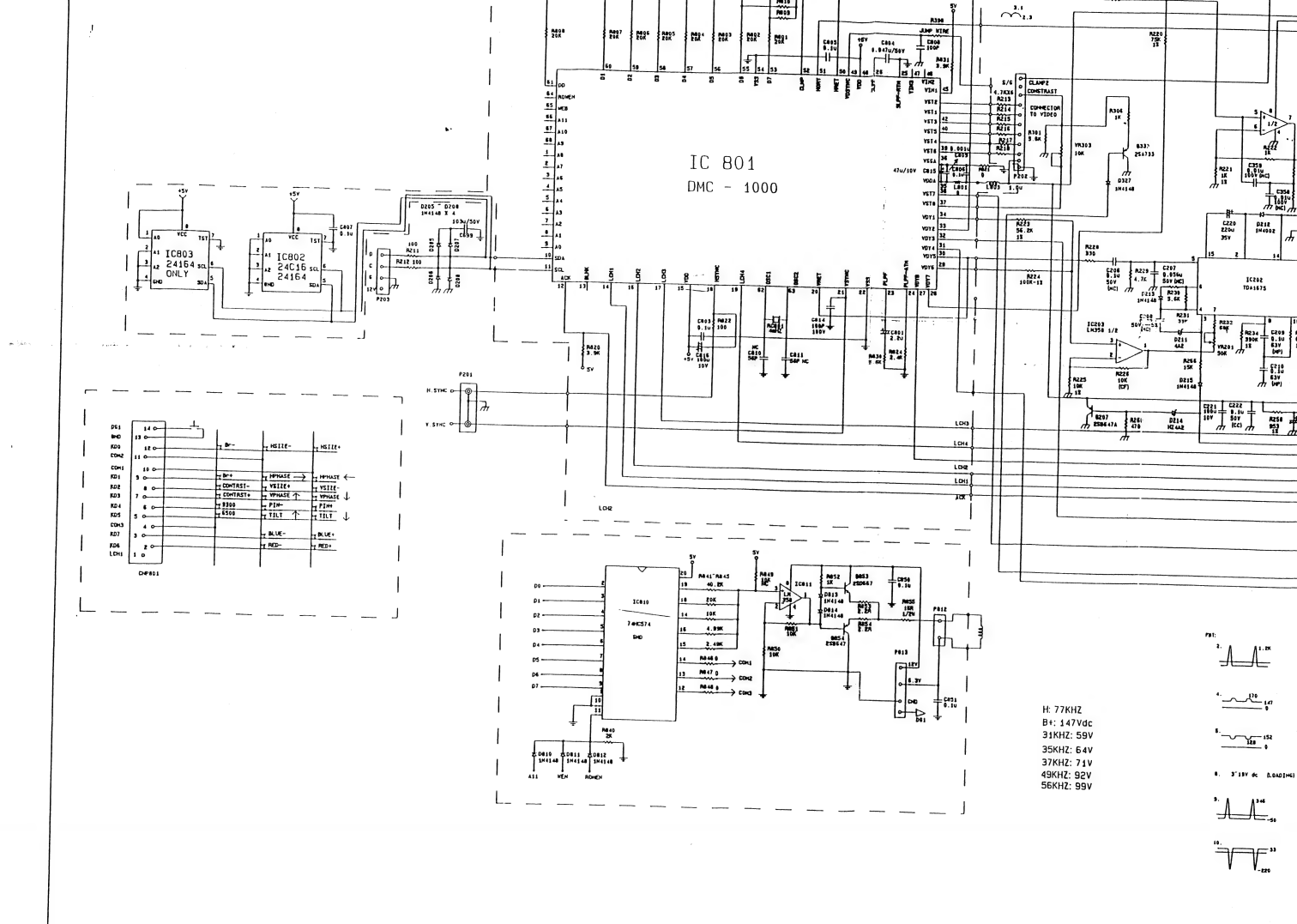


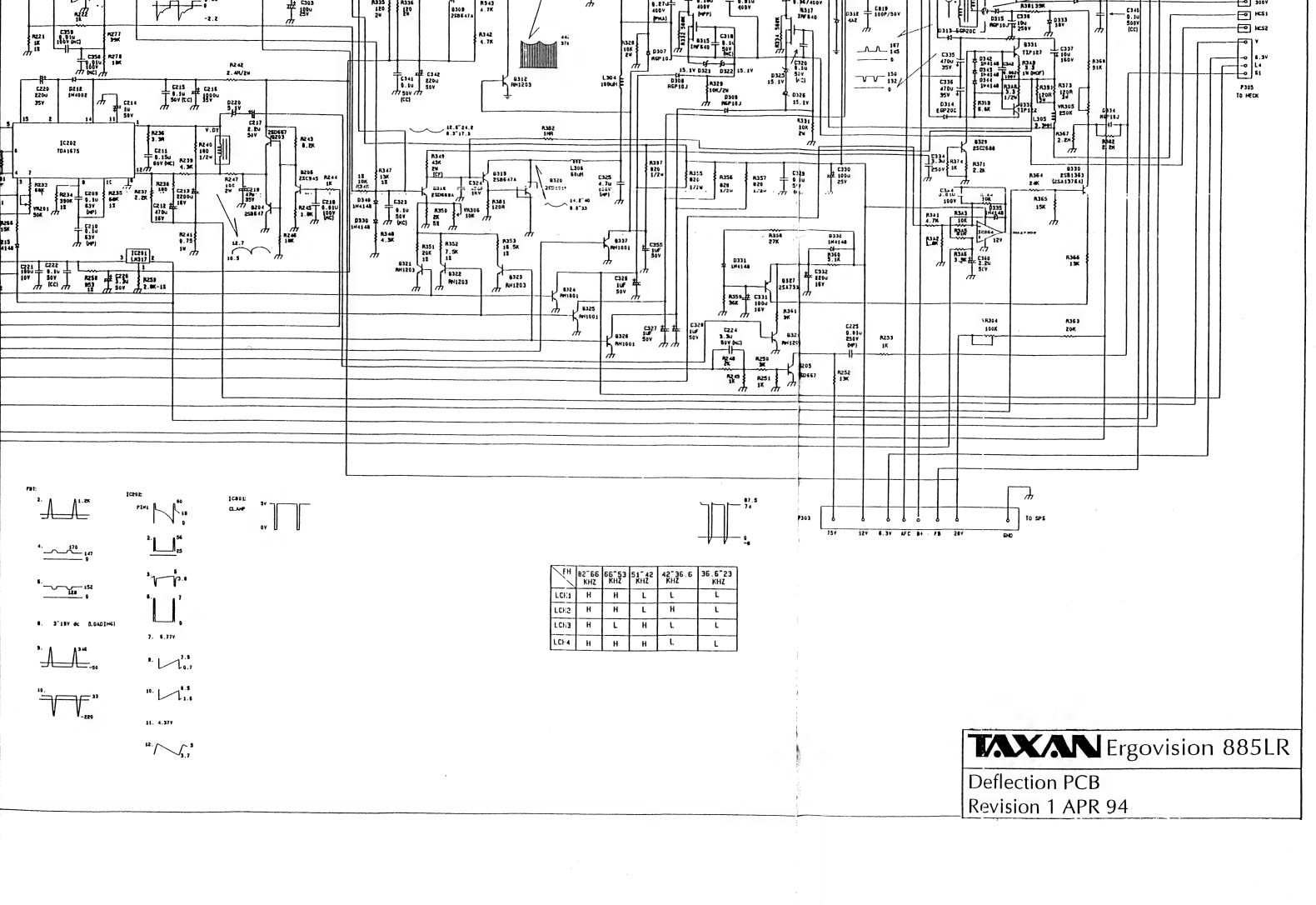


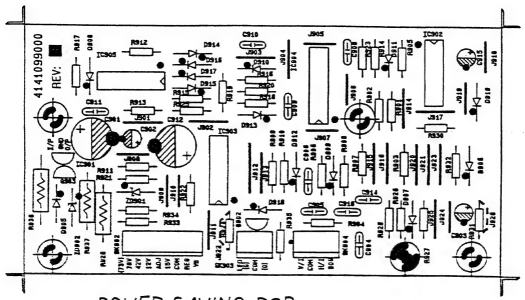




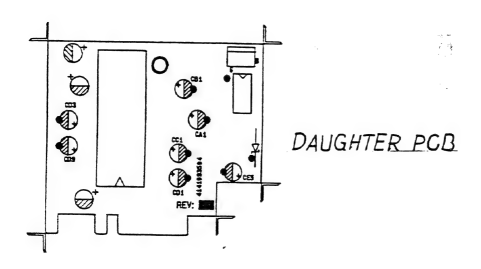


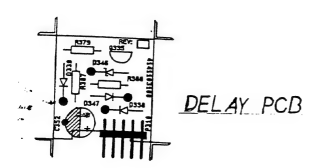


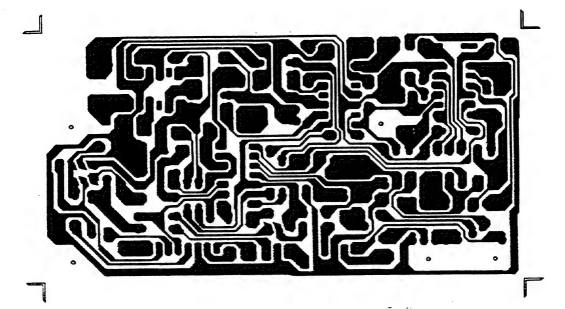


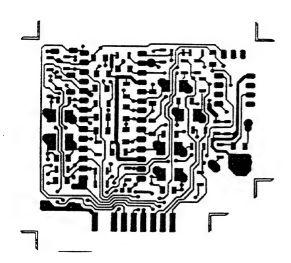


POWER SAVING PCB

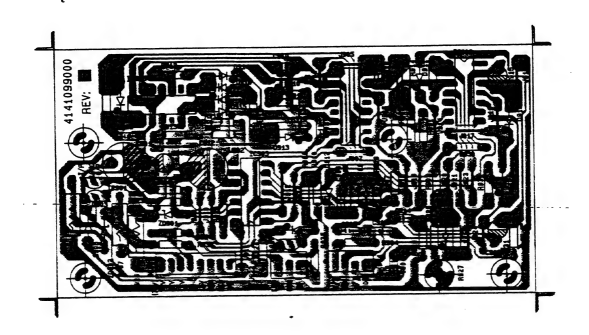


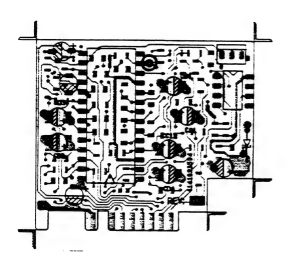




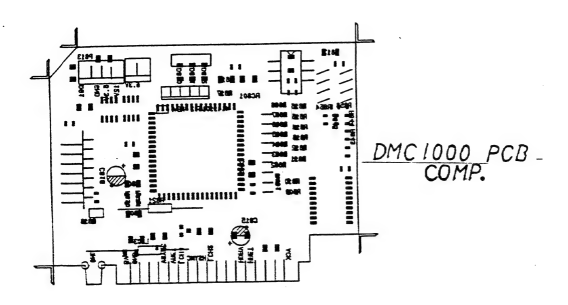


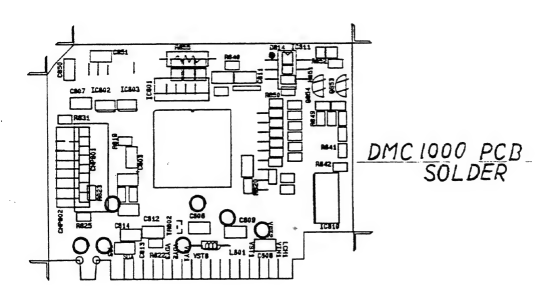


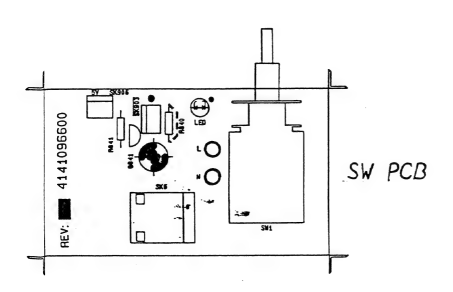


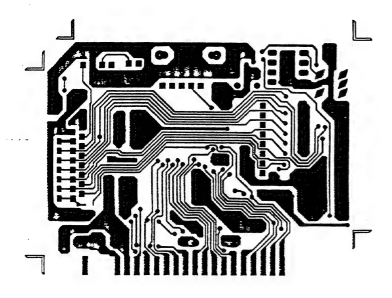


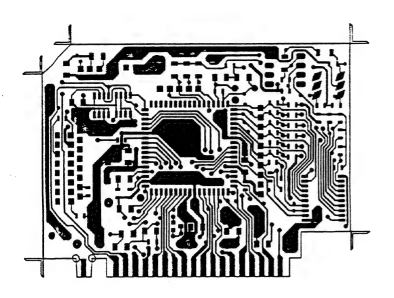


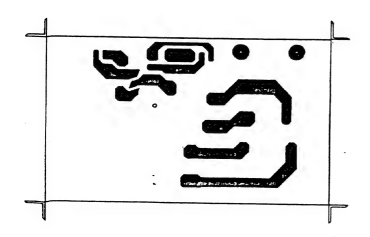


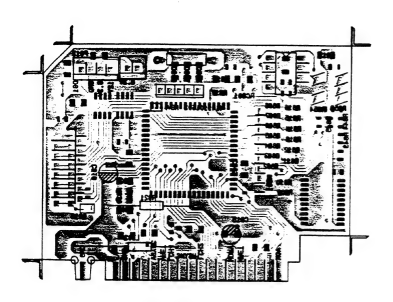


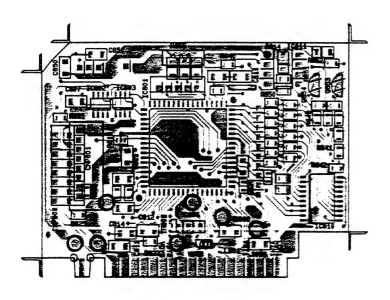


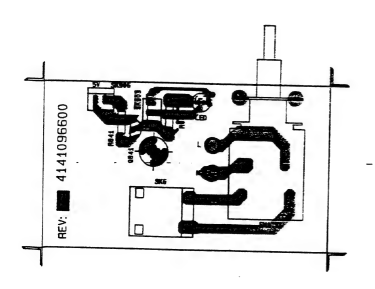


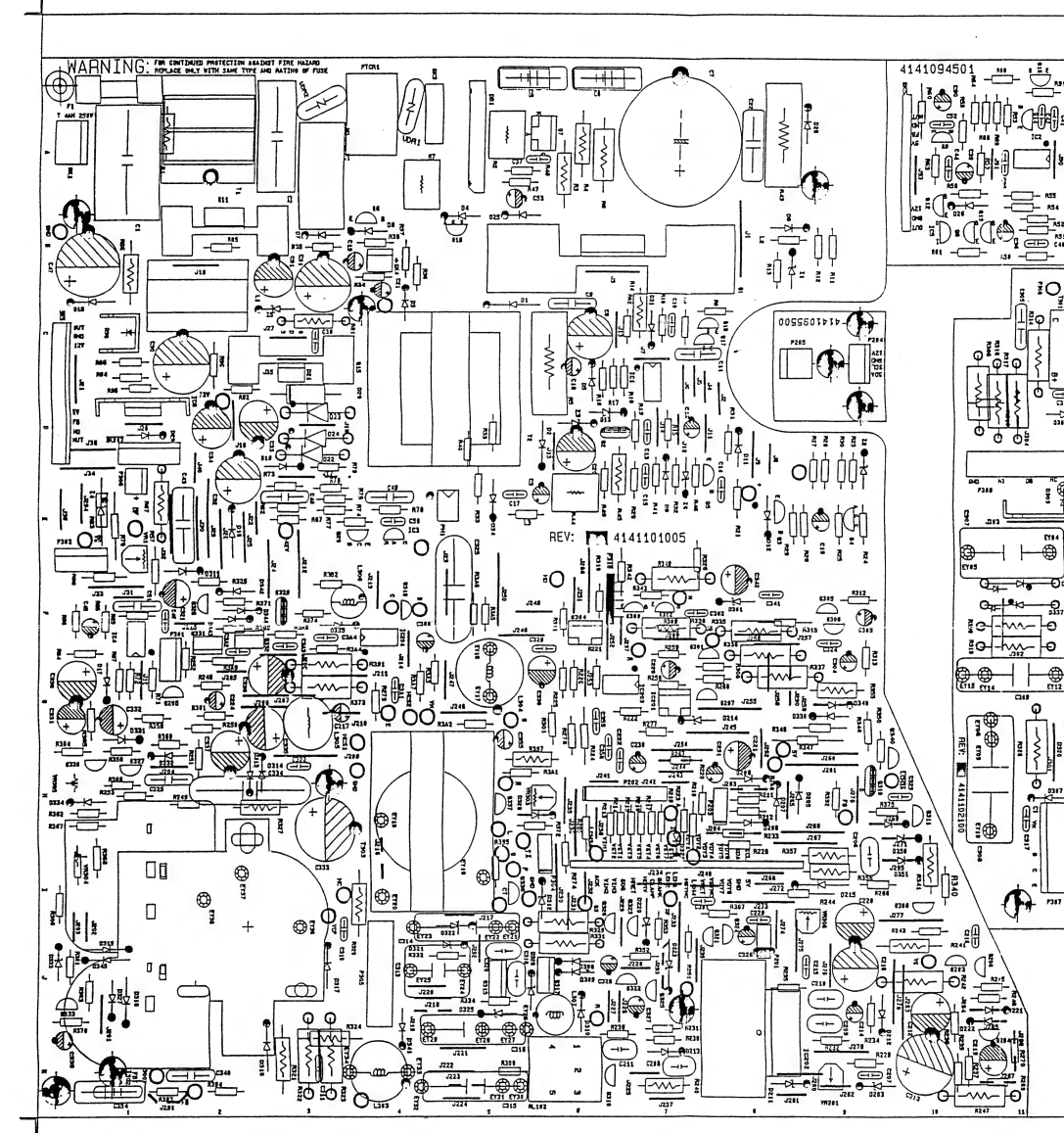












4141101005

MAIN PCB

4141095500

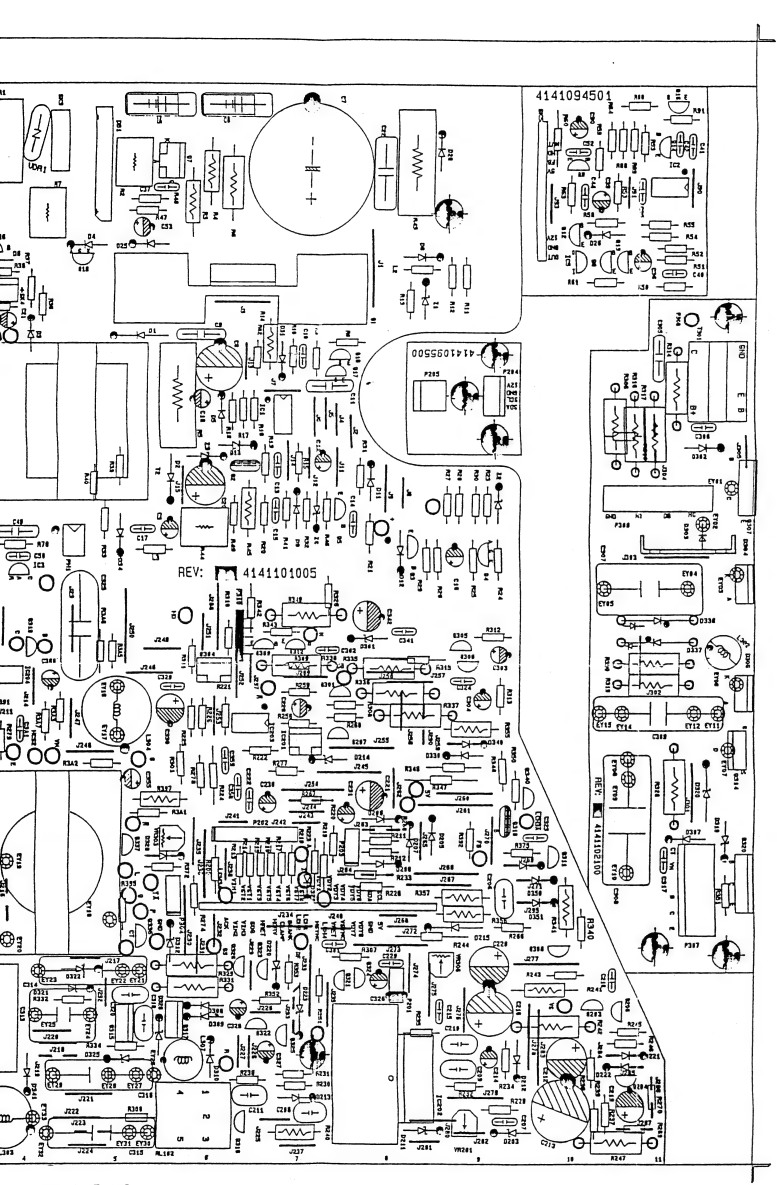
I2C PCB

4141094501

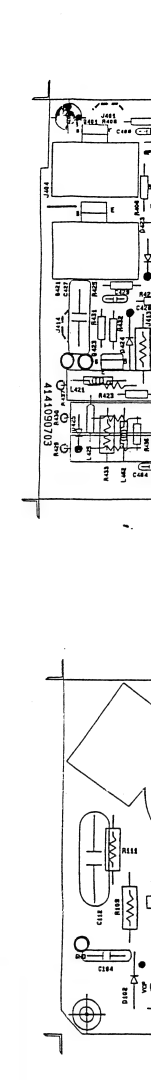
DC-DC CONVERTER PCB

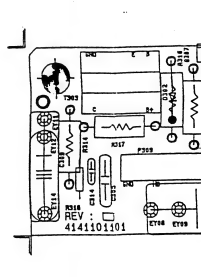
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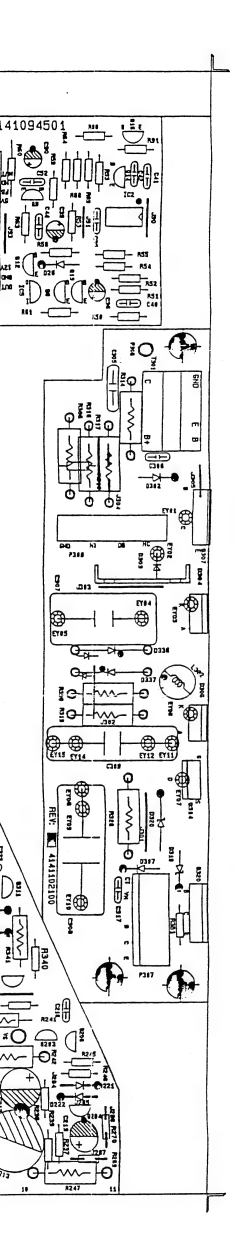
UNUSED

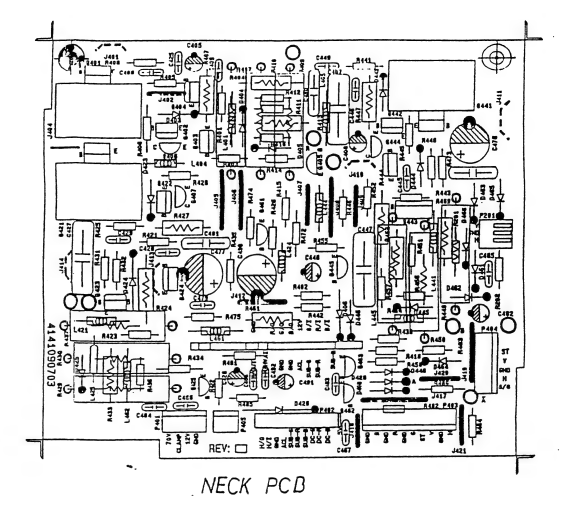


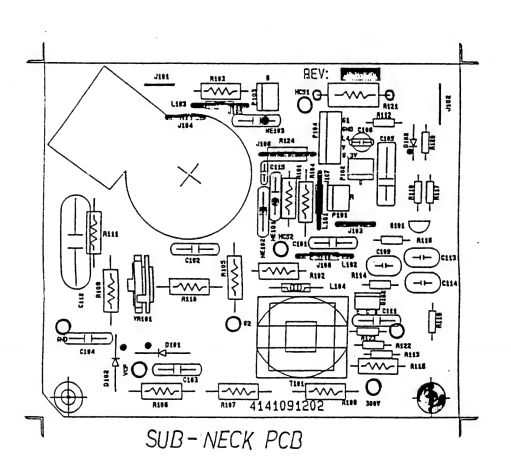
MAIN PCB
12C PCB
DC-DC CONVERTER PCB
UNUSED

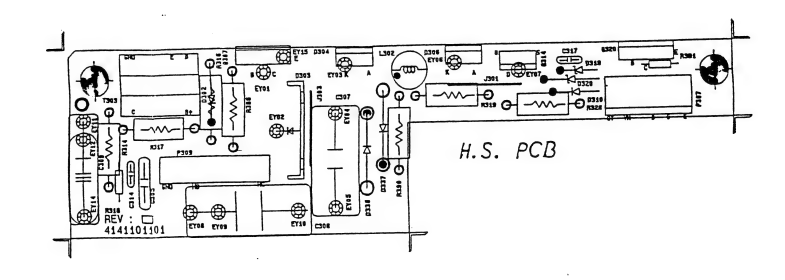


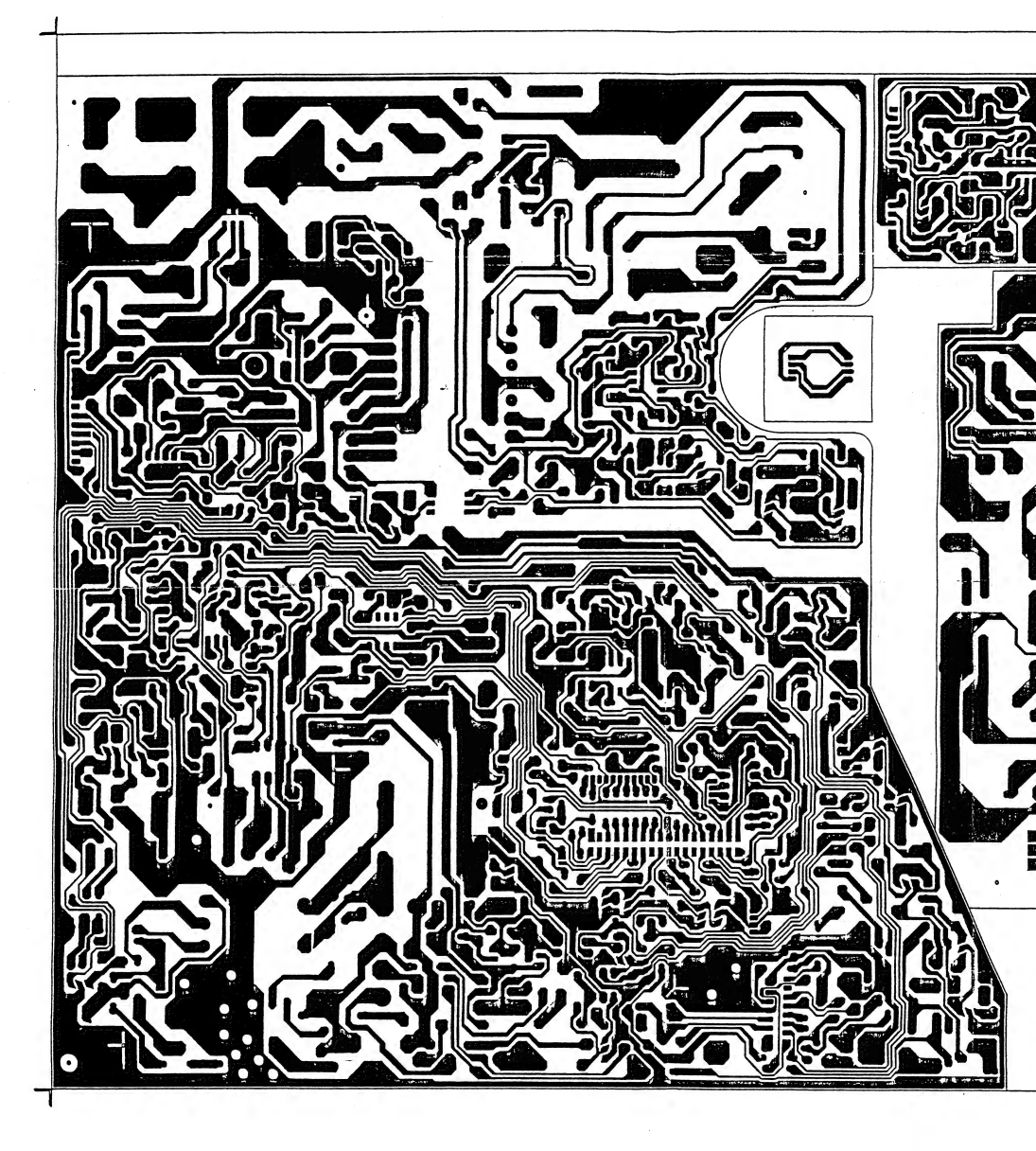


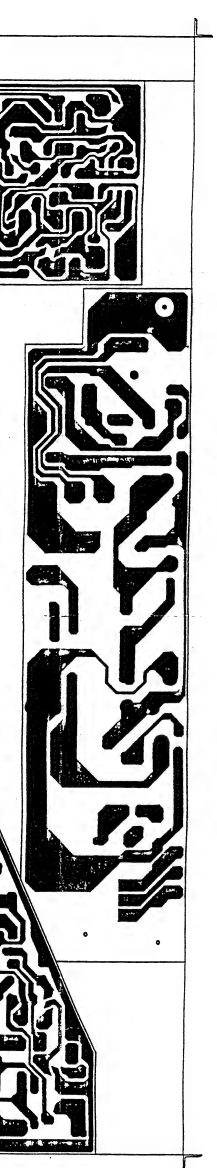


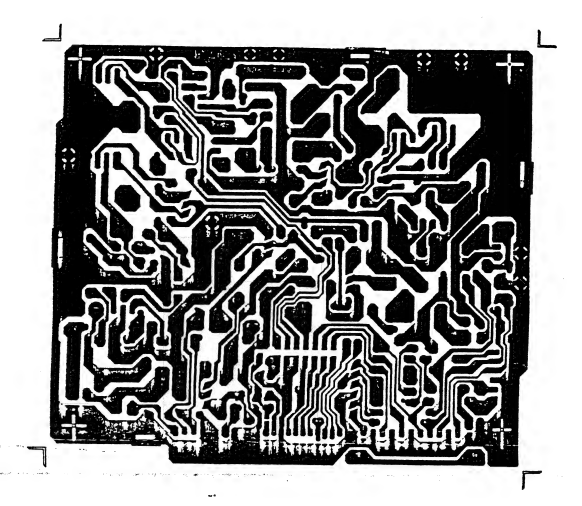


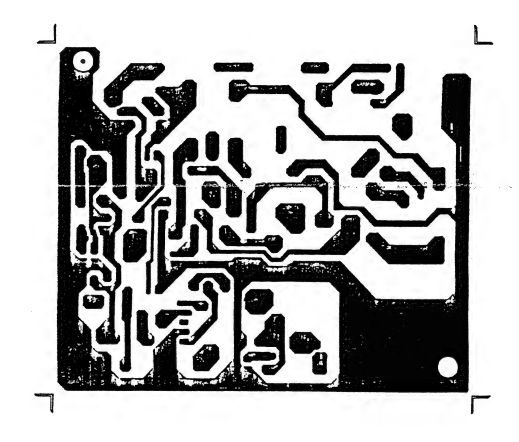


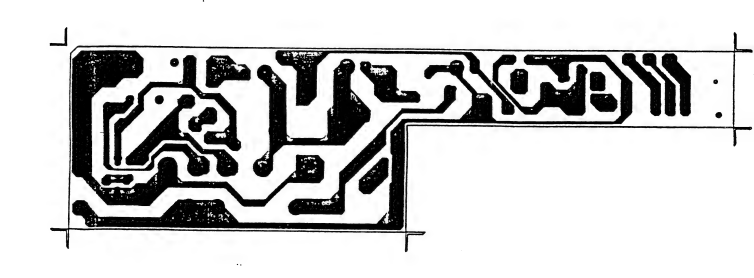






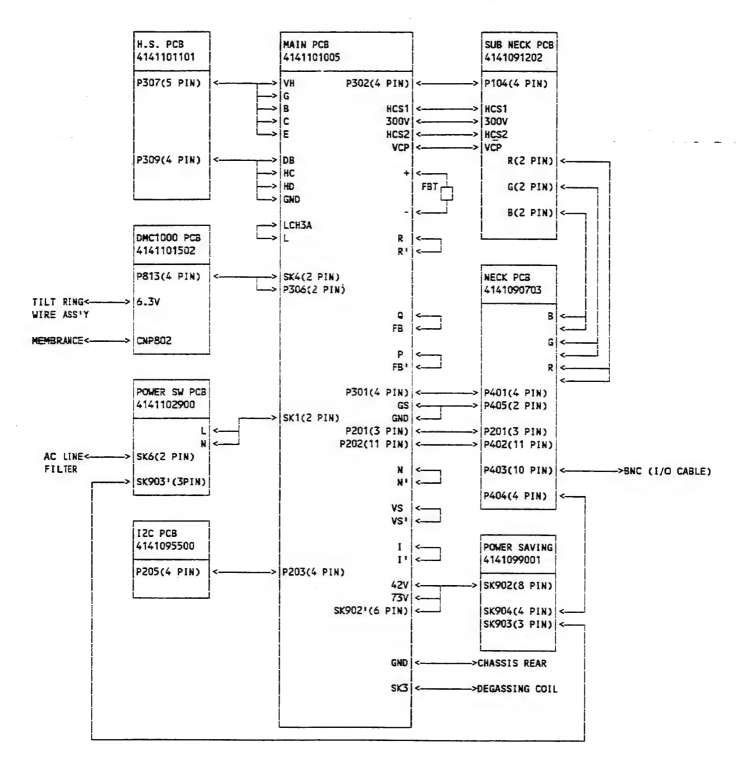




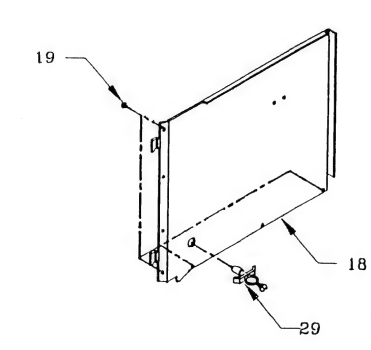


Inter Module Wiring Diagram



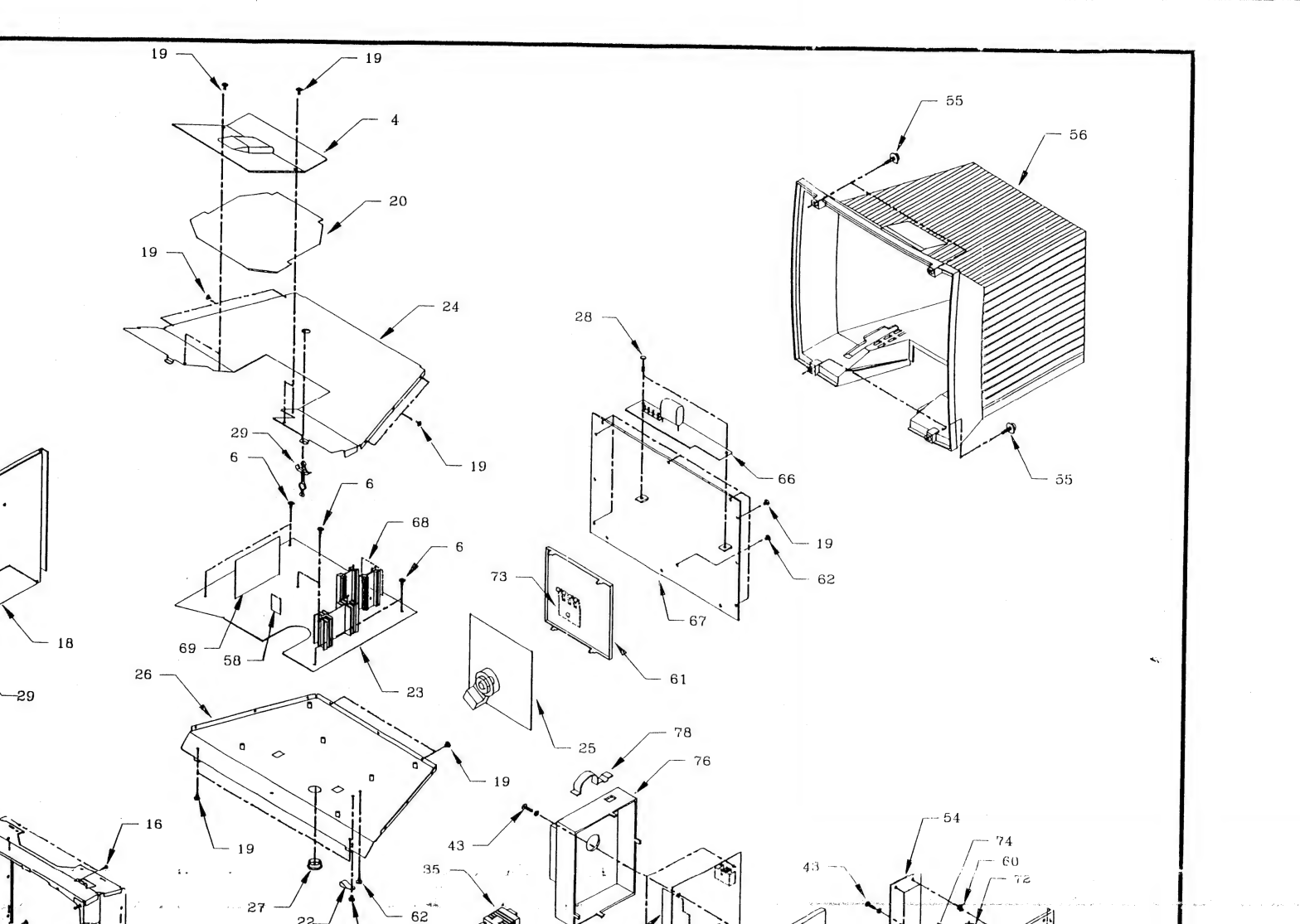


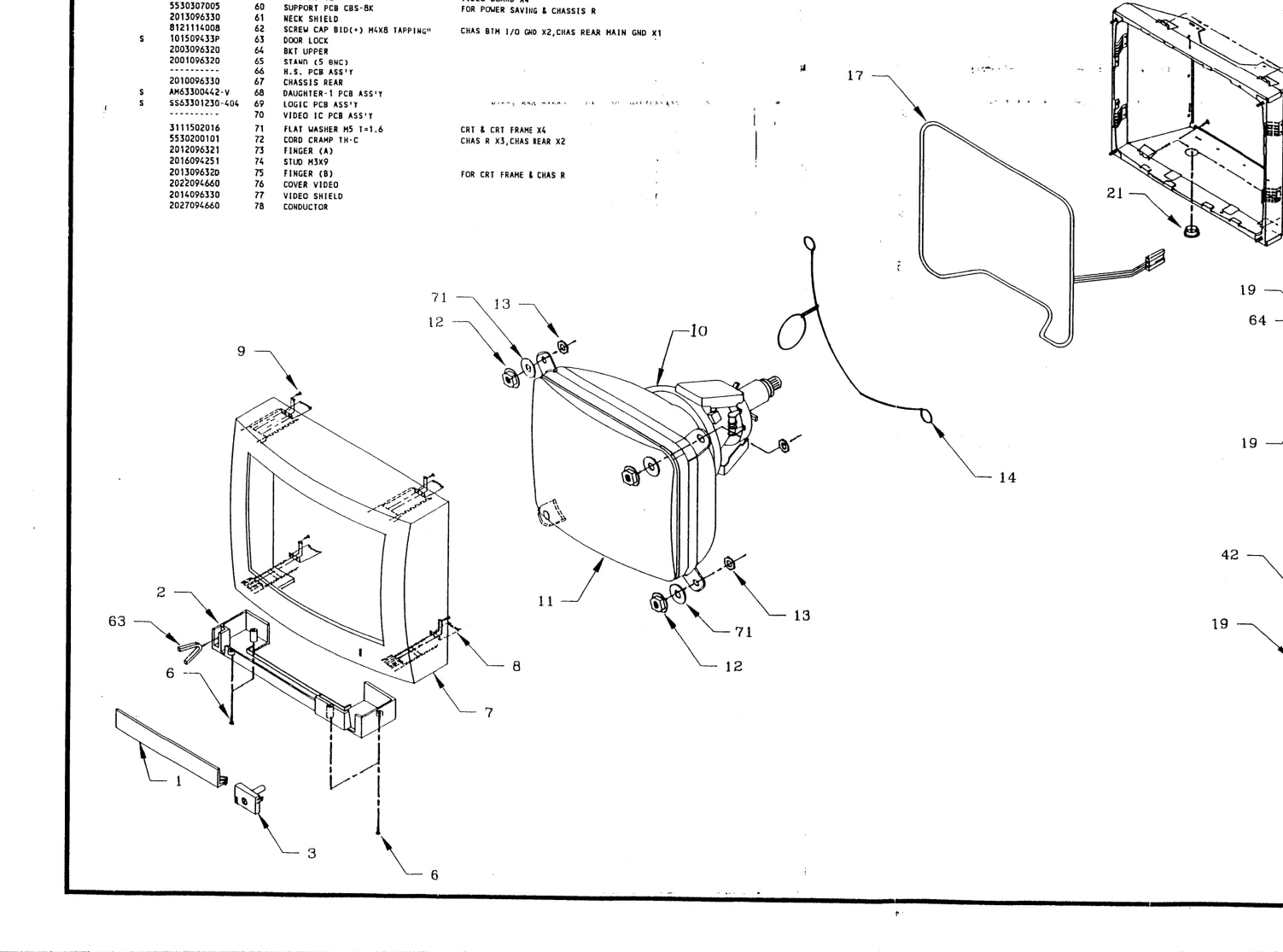
SPARE	Item Number	Index	Description	COMMENT
S	1004096339	1	CONTROL DOOR	
	1008095339 1013094A36	2	CONTROL BOX ASS'Y	
	2039094330	4	KNOB PUSH ANODE CAP	
	8504113006	5	SCREW BID(+) H3X6 MACH W/DISK	FOR POWER SW PCB
s	8504113008	6	SCREW BIND(+) M3X8 PACH W/DISK	FOR CONTROL BOX & UPPER BKT X1, CONTROL BOX & LOVE
	1001096339	6 7	BEZEL	R BKT X3, MAIN PCB & CHAS BOTTOM X6
•	2008094251	8	BKT BEZEL	
	8026113012	9	SCREW BIND(+) ZN3C M3X12 SELF	BZL & BKT X8
s	C460633010 7010021117	10 11	TILT RING WIRE ASS'Y	TILT WIRE
3	3051100050	12	CRT H41KXK27XX1D (K1) NUT ZINC CHROMATE M5	CRT & CRT FRAME X4
	2018094140	13	TOOTHED LOCK WASHER	CRT & CRT FRAME X4
	C001134720	14	BRAID WIRE ASS'Y	
	2001694235 8504113010	15 16	CRT FRAME SCREW BIND(+) M3X10 MACH W/DIS	FOR DOLLARS WAR THE STATE OF TH
	7020176330	17	DEGAUSSING COIL	FOR BZL ASS'Y & CHAS ASS'Y FOR CRT
	2012096710	18	CHASSIS L	
	8127113006	19 19	SCREW PAN(+)/HD CAP TAPPING M3	CHAS REAR & CHAS BOTTOM X2
		19		CHAS REAR & CHAS R X2, CHAS REAR & CHAS L X2, CRT, FRAME & STAND X2, CRT, FRAME & CHAS
		19		BOTTOM X2, CHAS BOTTOM & CHAS R X2, CHAS BOTTOM &
		19 19		CHAS L X2, CRT FRAME & CHAS L X2, LOWER BKT UPPER &
	8127113006	19	SCREW PAN(+)/HD CAP TAPPING H3	STAND ASS'Y X 6,CRT FRAME & CHAS R X2 FOR BKT UPPER & STAND ASS'Y
	8127113006	19	SCREW PAN(+)/HD CAP TAPPING H3	CHAS TOP & CHAS R X3, CHAS TOP & CHAS L X2
	9019094330 1006096330	20 21	ANODE SHEET	
	2017094030	22	SNAP BUSHINGS (NB1722) GROUND CLAMP	FOR CRI FRAME FOR 1/O CABLE
\$	AH63305044-V	23	HAIN PCB ASS'Y	TOR 170 CABLE
	2004594251	24	CHASSIS TOP	
S	AM63300744-V 2024094660	25 26	SUB NECK PCB ASS'Y CHASSIS (BIM)	
	1023094000	27	BUSHING SNAP	FOR CHASSIS BOTTOM X1
	3060040060	28	RIVET NYLON 4.0x6.0	FOR PCB & CHAS REAR
	5530200102	29 30	CORD CRAMPER TH-A 12C PCB ASS'Y	FOR CHAS L X1
	1013094180	31	REVLT ¢3	FOR 12C COVER
	9008094A36	32	DECO SHEET (L)	
	9007094A36 1006096330	33 34	DECO SHEET SHAP BUSHINGS (NB1722)	FO CTAUD V2
S	C710633010	35	1/O CABLE ASS'Y	FO STAND X2 FOR HCS2
S	9004096000	36	COVER 12C	
s	8002113012 7061620129	37 38	SCREW FLATE HD(+) M3X12 Line filter 1AS-H33	FOR AC SOCKET
	9005096339	39	DECO PLATE	FILTER
	3211300000	40	WASHER SPRING M3 5.2ex3.2ex0.8	FOR AC SOCKET
	3011100030 2004096320	41 42	NUT ISO HEX M3 ZINC BKT LOWER 4	FOR AC SOCKET X2
	8504113006	43	SCREW BID(+) H3X6 MACH W/DISK	FOR VIDEO BOARD X4, CHAS R & STUD X4, POWER SAVING X1
	9010096320	44	SW INSULATOR	AT THE SAVING AT
S	\$\$63301420-404 8037114016	45 46	POWER SWITCH PCB ASS'Y	
	1009094251	-47	SCREW BIND(+) M4X16 HI-LOW	FOR TILT BALL & LATCH
	1006094251	48	RETAINER	
	1035094A36 1010094310	49 50	TILT BALL FOOT	
	1020094A36	51	BASE-2	
	8081111530	52	SCREW BIND/HD MACH 1/4"-20x30	
	AH63300244-V AH63300544-V	53 54	NECK PCB ASS'Y	
	8350113016	55	POWER SAVING PCB ASS'Y SCREW BIND(+) M3X16 W/S W.F.W.	FOR D71 & CHAC & D 1 ACCIVAL
	1052094A36	56	COVER REAR	10K BZC & CHAS & K.C. ASS-1X4
	2002094660 Am67000944-v	57 58	CHASSIS (R)	
	2016094230	59	H-PRO DAUGHTER PCB ASS'Y STUD M3X12	VIDEO POADD V/
_ //	5530307005	60	SUPPORT PCB CBS-8K	VIDEO BOARD X4 FOR POWER SAVING & CHASSIS R
	2013096330 8121114008	61 62	NECK SHIELD	
	B121114008 101509433P	63	DOOR LOCK	CHAS BTH I/O GND X2, CHAS REAR MAIN GND X1
7	2003096320	64	BKT UPPER	
	2001096320	65 66	STAND (5 BNC) H.S. PCB ASS'Y	
	2010096330	67	CHASSIS REAR	,
	AM63300442-V	68	DAUGHTER-1 PCB ASS'Y	
S	SS63301230-404	69 70	LOGIC PCB ASS'Y VIDEO IC PCB ASS'Y	where made means is the forestable and the
		. •	THERE IS LED W22.	

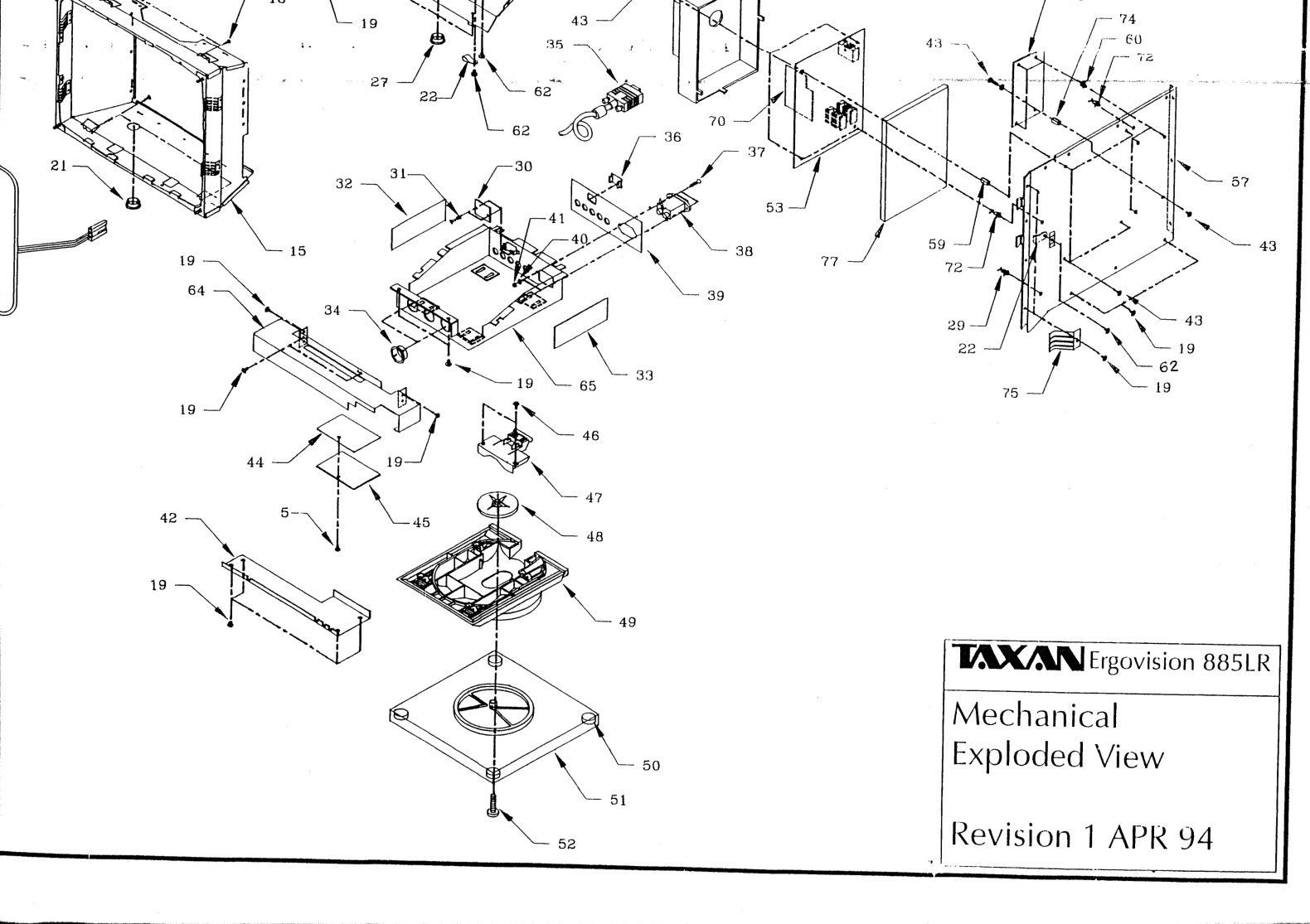


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17 -



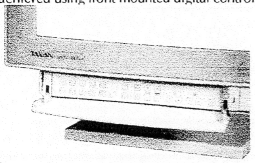


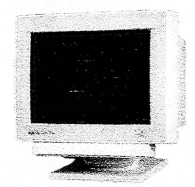


Ergovision 885 Basic Disassembly

The Ergovision 885 is a multi frequency high performance colour display with a 17inch diagonal FST 0.26mm dot pitch CRT.

Control of the picture geometry is achieved using a proprietary micro-controller with 15 factory preset signal timings. User programming of additional signal timings and all user functions is achieved using front mounted digital controls as illustrated below:





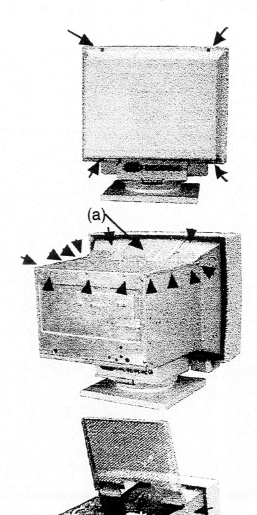
The cabinet is made up of three main plastic parts, the bezel, the rear cover and the tilt base which is detachable. The tilt base does not normally have to be removed for service access.

THE MAINS POWER LEAD SHOULD BE DISCONNECTED BEFORE ATTEMPTING TO DISASSEMBLE THE UNIT.

Removal of 4 self-binding screws (shown right) allows the removal of the rear cover and exposes the inner metal casing necessary for RFI screening.

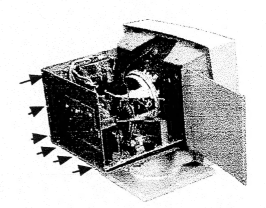
Access to the electronic assemblies begins with the removal of the CRT anode cap shield plate (a). This is held in place with 4 self-tapping screws and two lugs along the top edge. Note that the inner insulating sheet which is attached to this plate is inserted under the surrounding metalwork when the plate is eventually replaced.

The top plate is removed by removing 13 securing screws as indicated.

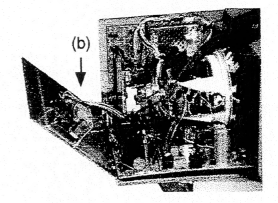


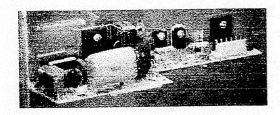
This provides access to the CRT deflection yoke and anode cap where hazardous voltages are present when the unit is powered.

The right hand panel (viewed from behind) should be removed next by removing the 9 screws indicated. This panel is hinged along its forward edge by lugs which interloch with the CRT surround. To remove the plate once the screws have been removed, open the panel outwards and lift it gently off the lugs. Next, the rear panel is removed by removing the six screw indicated .



One of the power pcbs (b) is mounted on the rear metal panel and the connecting cables to this pcb are only long enough for the panel to be angled to about 45° unless the cables are disconnected.





The final metal panel is difficult to remove because the video processing (c) and amplifier (d) pcbs are mounted on it and again, the length of the connecting cables restricts the movement of the panel until they are disconnected.

There are six screws to remove before the panel may be removed from the main chassis.

Access to the solder side of the main pcb assembly is only possible with the removal of the main pcb , although access to the component side is reasonably good.

